



255 Glendale Ave. • Suite 21 • Sparks, Nevada 89431-5778 (775) 355-1044 • (775) 355-0406 FAX • 1-800-283-1183

ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119

Attn:

Holly Woodward

Phone: (702) 492-7922 (702) 492-9149

Fax:

Date Received 12/28/07

Job#:

26698724

Alkalinity

SM2320B

		Parameter	Concentration	Reporting Limit	Date Sampled	Date Analyzed
Client ID : Lab ID :	MW-1 URS07122823-07A	Alkalinity, Total (As CaCO3 at pH 4.5)	210	1.0 mg/L	12/26/07	12/28/07
Client ID : Lab ID :	MW-25 URS07122823-08A	Alkalinity, Total (As CaCO3 at pH 4.5)	240	1.0 mg/L	12/26/07	12/28/07
Client ID : Lab ID :	MW-18 URS07122823-13A	Alkalinity, Total (As CaCO3 at pH 4.5)	220	1.0 mg/L	12/27/07	12/28/07
Client ID : Lab ID :	MW-13 URS07122823-16A	Alkalinity, Total (As CaCO3 at pH 4.5)	220	1.0 mg/L	12/27/07	12/28/07

Roger Scholl

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com

Alpha Analytical, Inc. currently holds appropriate and available NDEP certifications for the data reported - certification #NV16.

Report Date



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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119

Attn: Holly Woodward

Phone: (702) 492-7922 Fax: (702) 492-9149

Date Received 12/28/07

Job#: 26698724

Anions by IC EPA Method 300.0 / 9056

	Parameter	Concentration	Reporting Limit	Date / Time Sampled	Date / Time Analyzed
Client ID: MW-1	Nitrate (NO3) - N	8.0	0.25 mg/L	12/26/07 15:39	12/28/07 16:18
Lab ID: URS07122823-07A					
Client ID: MW-25	Nitrate (NO3) - N	5.0	0.25 mg/L	12/26/07 16:24	12/28/07 16:36
Lab ID: URS07122823-08A					
Client ID: MW-18	Nitrate (NO3) - N	6.5	0.25 mg/L	12/27/07 11:52	12/28/07 16:55
Lab ID: URS07122823-13A					
Client ID: MW-13	Nitrate (NO3) - N	7.2	0.25 mg/L	12/27/07 14:48	12/28/07 17:13
Lab ID: URS07122823-16A					

Roger Scholl

Kandy Saulmer

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Las Vegas, NV 89119

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Date Received 12/28/07

Job#:

26698724

Anions by IC

EPA Method 300.0 / 9056

		Parameter	Concentration	Reporting	Date Date
				Limit	Sampled Analyzed
Client ID:	MW-1				
Lab ID:	URS07122823-07A	Chloride	220	13 mg/L	12/26/07 12/31/07
	•	Sulfate (SO4)	2,000	13 mg/L	12/26/07 12/31/07
Client ID:	MW-25				
Lab ID:	URS07122823-08A	Chloride	200	13 mg/L	12/26/07 12/31/07
		Sulfate (SO4)	2,000	13 mg/L	12/26/07 12/31/07
Client ID:	MW-18				
Lab ID:	URS07122823-13A	Chloride	190	13 mg/L	12/27/07 12/31/07
		Sulfate (SO4)	1,800	13 mg/L	12/27/07 12/31/07
Client ID:	MW-13				
Lab ID:	URS07122823-16A	Chloride	200	13 mg/L	12/27/07 12/31/07
		Sulfate (SO4)	1,800	13 mg/L	12/27/07 12/31/07

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Las Vegas, NV 89119

Job#: 26698724

Holly Woodward Attn: (702) 492-7922 Phone:

Fax: (702) 492-9149 Date Received: 12/28/07

Metals by ICPMS

EPA Method 200.8

and a company of the control of the		Parameter	Concentration	Reporting Limit	Date Sampled	Date Analyzed
Client ID:	MW-1					
Lab ID:	URS07122823-07A	Manganese (Mn)	ND	0.0050 mg/L	12/26/07	01/01/08
		Iron (Fe)	2.5	0.10 mg/L	12/26/07	01/01/08
Client ID:	MW-25					
Lab ID:	URS07122823-08A	Manganese (Mn)	ND	0.0050 mg/L	12/26/07	01/02/08
		Iron (Fe)	1.6	0.30 mg/L	12/26/07	01/02/08
Client ID:	MW-18					
Lab ID:	URS07122823-13A	Manganese (Mn)	ND	0.0050 mg/L	12/27/07	01/01/08
		Iron (Fe)	2.1	0.10 mg/L	12/27/07	01/01/08
Client ID:	MW-13					
Lab ID:	URS07122823-16A	Manganese (Mn)	0.065	0.0050 mg/L	12/27/07	01/01/08
		Iron (Fe)	2.9	0.10 mg/L	12/27/07	01/01/08

ND = Not Detected

Roger Scholl

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Date Received 12/28/07

Job#:

26698724

Total Organic Carbon as NonPurgeable Organic Carbon

EPA Method SW9060 / SM5310C

		Parameter	Concentration	Reporting Limit	Date Sampled	Date Analyzed
Client ID : Lab ID :	MW-1 URS07122823-07A	Total Organic Carbon	3.0	1.0 mg/L	12/26/07	01/03/08
Client ID: Lab ID:	MW-25 URS07122823-08A	Total Organic Carbon	1.7	1.0 mg/L	12/26/07	01/03/08
Client ID : Lab ID :	MW-18 URS07122823-13A	Total Organic Carbon	1.5	1.0 mg/L	12/27/07	01/03/08
Client ID : Lab ID :	MW-13 URS07122823-16A	Total Organic Carbon	1.8	1.0 mg/L	12/27/07	01/03/08

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0 1/4/08 **Report Date**



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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward Phone: (702) 492-7922

Fax: (702) 492-9149

Alpha Analytical Number: URS07122823-01A

Client I.D. Number: MW-15

Sampled: 12/21/07

Received: 12/28/07 Analyzed: 01/02/08

Volatile Organics by GC/MS EPA Method SW8260B

	Compound	Concentration	Reporting Limit		Compound	Concentration	Reporting Limit
1	Chloromethane	ND	2.0 µg/L	26	1,3-Dichlorobenzene	ND	1.0 µg/L
2	Vinyl chloride	ND	1.0 µg/L	27	1,4-Dichlorobenzene	ND	1.0 μg/L
3	Chloroethane	ND	1.0 µg/L	28	1,2-Dichlorobenzene	ND	1.0 μg/L
4	Bromomethane	ND	2.0 μg/L	29	Surr: 1,2-Dichloroethane-d4	114	(75-128) %REC
5	Trichlorofluoromethane	ND	1.0 µg/L	30	Surr: Toluene-d8	98	(80-120) %REC
6	1,1-Dichloroethene	ND	1.0 µg/L	31	Surr: 4-Bromofluorobenzene	98	(80-120) %REC
7	Dichloromethane	ND	2.0 µg/L				
8	trans-1,2-Dichloroethene	ND	1.0 µg/L				
9	1,1-Dichloroethane	ND	1.0 µg/L				
10	cis-1,2-Dichloroethene	ND	1.0 µg/L				
11	Chloroform	1.4	1.0 µg/L				
12	1,2-Dichloroethane	ND	1.0 µg/L				
13	1,1,1-Trichloroethane	ND	1.0 µg/L				
14	Carbon tetrachloride	ND	1.0 µg/L				
15	1,2-Dichloropropane	ND	1.0 µg/L				
16	Trichloroethene	ND	1.0 µg/L				
17	Bromodichloromethane	ND	1.0 µg/L				
18	cis-1,3-Dichloropropene	ND	1.0 µg/L				
19	trans-1,3-Dichloropropene	ND	1.0 µg/L				
20	1,1,2-Trichloroethane	ND	1.0 µg/L				
21	Dibromochloromethane	ND	1.0 µg/L				
22	Tetrachloroethene	3.0	1.0 µg/L				
23	Chlorobenzene	ND	1.0 µg/L				
24	Bromoform	ND	1.0 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	1.0 µg/L				

ND = Not Detected

Roger Scholl

Kandy Saulner

Dalter Airihn

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1/4/08 Report Date



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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122823-02A

Client I.D. Number: MW-21

Sampled: 12/21/07

Received: 12/28/07 Analyzed: 01/02/08

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	4.0 μg/L	26	1,3-Dichlorobenzene	ND	1.0 μg/L
2	Vinyl chloride	ND	1.0 µg/L	27	1,4-Dichlorobenzene	ND	1.0 μg/L
3	Chloroethane	ND	1.0 µg/L	28	1,2-Dichlorobenzene	ND	1.0 μg/L
4	Bromomethane	ND	4.0 µg/L	29	Surr: 1,2-Dichloroethane-d4	119	(75-128) %REC
5	Trichlorofluoromethane	ND	1.0 µg/L	30	Surr: Toluene-d8	94	(80-120) %REC
6	1,1-Dichloroethene	ND	1.0 µg/L	31	Surr: 4-Bromofluorobenzene	102	(80-120) %REC
7	Dichloromethane	ND	4.0 µg/L			,	
8	trans-1,2-Dichloroethene	ND	1.0 µg/L				
9	1,1-Dichloroethane	ND	1.0 µg/L				
10	cis-1,2-Dichloroethene	ND	1.0 µg/L				
11	Chloroform	ND	1.0 µg/L				
12	1,2-Dichloroethane	ND	1.0 µg/L				
13	1,1,1-Trichloroethane	ND	1.0 µg/L				
14	Carbon tetrachloride	ND	1.0 µg/L				
15	1,2-Dichloropropane	ND	1.0 µg/L				
16	Trichloroethene	ND	1.0 µg/L				
17	Bromodichloromethane	ND	1.0 µg/L				
18	cis-1,3-Dichloropropene	ND	1.0 µg/L				
19	trans-1,3-Dichloropropene	ND	1.0 µg/L				
20	1,1,2-Trichloroethane	ND	1.0 µg/L				
21	Dibromochloromethane	ND	1.0 µg/L				
22	Tetrachloroethene	83	1.0 µg/L				
23	Chlorobenzene	ND	1.0 µg/L				
24	Bromoform	ND	1.0 µg/L				
25	1,1,2,2-Tetrachloroethane	ND	1.0 μg/L				

Some Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger Scholl Kandy Santour

Walter Hirkory

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com

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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122823-03A

Client I.D. Number: MW-27

Sampled: 12/21/07

Received: 12/28/07 Analyzed: 01/02/08

Volatile Organics by GC/MS EPA Method SW8260B

	Compound	Concentration	Reporting Limit		Compound	Concentration	Reporting Limit
1	Chloromethane	ND	20 μg/L	26	1,3-Dichlorobenzene	ND	5.0 µg/L
2	Vinyl chloride	ND	5.0 μg/L	27	1,4-Dichlorobenzene	ND	5.0 μg/L
3	Chloroethane	ND	5.0 μg/L	28	1,2-Dichlorobenzene	ND	5.0 μg/L
4	Bromomethane	ND	20 μg/L	29	Surr: 1,2-Dichloroethane-d4	118	(75-128) %REC
5	Trichlorofluoromethane	ND	5.0 μg/L	30	Surr: Toluene-d8	97	(80-120) %REC
6	1,1-Dichloroethene	ND	5.0 μg/L	31	Surr: 4-Bromofluorobenzene	100	(80-120) %REC
7	Dichloromethane	ND	20 μg/L				
8	trans-1,2-Dichloroethene	ND	5.0 μg/L				
9	1,1-Dichloroethane	ND	5.0 μg/L				
10	cis-1,2-Dichloroethene	ND	5.0 μg/L				
11	Chloroform	ND	5.0 μg/L				
12	1,2-Dichloroethane	ND	5.0 μg/L				
13	1,1,1-Trichloroethane	ND	5.0 µg/L				
14	Carbon tetrachloride	ND	5.0 μg/L				
15	1,2-Dichloropropane	ND	5.0 μg/L				
16	Trichloroethene	ND	5.0 μg/L				
17	Bromodichloromethane	ND	5.0 μg/L				
18	cis-1,3-Dichloropropene	ND	5.0 μg/L				
19	trans-1,3-Dichloropropene	ND	5.0 μg/L				
20	1,1,2-Trichloroethane	ND	5.0 μg/L				
21	Dibromochloromethane	ND	5.0 μg/L				
22	Tetrachloroethene	430	5.0 µg/L				
23	Chlorobenzene	ND	5.0 µg/L				
24	Bromoform	ND	5.0 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	5.0 μg/L				

Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger Scholl Kandy Saulaur

Walter Hinkow

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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724

Attn: Holly Woodward

Phone: (702) 492-7922 (702) 492-9149 Fax:

Alpha Analytical Number: URS07122823-04A

Client I.D. Number: MW-17

Sampled: 12/26/07

Received: 12/28/07 Analyzed: 01/02/08

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	20 μg/L	26	1,3-Dichlorobenzene	ND	5.0 μg/L
2	Vinyl chloride	ND	5.0 μg/L	27	1,4-Dichlorobenzene	ND	5.0 μg/L
3	Chloroethane	ND	5.0 μg/L	28	1,2-Dichlorobenzene	ND	5.0 μg/L
4	Bromomethane	ND	20 μg/L	29	Surr: 1,2-Dichloroethane-d4	119	(75-128) %REC
5	Trichlorofluoromethane	ND	5.0 μg/L	30	Surr: Toluene-d8	97	(80-120) %REC
6	1,1-Dichloroethene	ND	5.0 μg/L	31	Surr: 4-Bromofluorobenzene	103	(80-120) %REC
7	Dichloromethane	ND	20 μg/L			, r	
8	trans-1,2-Dichloroethene	ND	5.0 μg/L				
9	1,1-Dichloroethane	ND	5.0 μg/L				
10	cis-1,2-Dichloroethene	ND	5.0 µg/L				
11	Chloroform	ND	5.0 μg/L				
12	1,2-Dichloroethane	ND	5.0 μg/L				
13	1,1,1-Trichloroethane	ND	5.0 µg/L				
14	Carbon tetrachloride	ND	5.0 µg/L				
15	1,2-Dichloropropane	ND	5.0 μg/L		A.		
16	Trichloroethene	ND	5.0 μg/L				
17	Bromodichloromethane	ND	5.0 μg/L				
18	cis-1,3-Dichloropropene	ND	5.0 μg/L				
19	trans-1,3-Dichloropropene	ND	5.0 μg/L				
20	1,1,2-Trichloroethane	ND	5.0 µg/L				
21	Dibromochloromethane	ND	5.0 μg/L				
22	Tetrachloroethene	480	5.0 μg/L				
23	Chlorobenzene	ND	5.0 μg/L				
24	Bromoform	ND	5.0 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	5.0 μg/L				

Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger Scholl Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer

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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122823-05A

Client I.D. Number: MW-19

Sampled: 12/26/07

Received: 12/28/07 Analyzed: 01/02/08

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	40 μg/L	26	1,3-Dichlorobenzene	ND	10 μg/L
2	Vinyl chloride	ND	10 μg/L	27	1,4-Dichlorobenzene	ND	10 μg/L
3	Chloroethane	ND	10 μg/L	28	1,2-Dichlorobenzene	ND	10 μg/L
4	Bromomethane	ND	40 μg/L	29	Surr: 1,2-Dichloroethane-d4	120	(75-128) %REC
5	Trichlorofluoromethane	ND	10 µg/L	30	Surr: Toluene-d8	96	(80-120) %REC
6	1,1-Dichloroethene	ND	10 μg/L	31	Surr: 4-Bromofluorobenzene	102	(80-120) %REC
7	Dichloromethane	ND	40 µg/L			,	
8	trans-1,2-Dichloroethene	ND	10 μg/L				
9	1,1-Dichloroethane	ND	10 μg/L				
10	cis-1,2-Dichloroethene	ND	10 µg/L				
11	Chloroform	ND	10 μg/L				
12	1,2-Dichloroethane	ND	10 μg/L				
13	1,1,1-Trichloroethane	ND	10 μg/L				
14	Carbon tetrachloride	ND	10 μg/L				
15	1,2-Dichloropropane	ND	10 μg/L				
16	Trichloroethene	ND	10 μg/L				
17	Bromodichloromethane	ND	10 μg/L				
18	cis-1,3-Dichloropropene	ND	10 μg/L				
19	trans-1,3-Dichloropropene	ND	10 μg/L				
20	1,1,2-Trichloroethane	ND	10 μg/L				
21	Dibromochloromethane	ND	10 μg/L				
22	Tetrachloroethene	990	10 μg/L				
23	Chlorobenzene	ND	10 μg/L				
24	Bromoform	ND	10 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	10 μg/L				

Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 26698724 Job#:

Holly Woodward Attn:

Phone: (702) 492-7922 (702) 492-9149 Fax:

Alpha Analytical Number: URS07122823-06A

Client I.D. Number: MW-5

Sampled: 12/26/07

Received: 12/28/07 Analyzed: 01/02/08

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	8.0 µg/L	26	1,3-Dichlorobenzene	ND	2.0 μg/L
2	Vinyl chloride	ND	2.0 μg/L	27	1,4-Dichlorobenzene	ND	2.0 μg/L
3	Chloroethane	ND	2.0 µg/L	28	1,2-Dichlorobenzene	ND	2.0 μg/L
4	Bromomethane	ND	8.0 µg/L	29	Surr: 1,2-Dichloroethane-d4	121	(75-128) %REC
5	Trichlorofluoromethane	ND	2.0 µg/L	30	Surr: Toluene-d8	97	(80-120) %REC
6	1,1-Dichloroethene	ND	2.0 µg/L	31	Surr: 4-Bromofluorobenzene	102	(80-120) %REC
7	Dichloromethane	ND	8.0 µg/L				
8	trans-1,2-Dichloroethene	ND	2.0 µg/L				
9	1,1-Dichloroethane	ND	2.0 µg/L				
10	cis-1,2-Dichloroethene	ND	2.0 µg/L				
11	Chloroform	3.8	2.0 µg/L				
12	1,2-Dichloroethane	ND	2.0 µg/L				
13	1,1,1-Trichloroethane	ND	2.0 µg/L				
14	Carbon tetrachloride	ND	2.0 µg/L				
15	1,2-Dichloropropane	ND	2.0 µg/L				
16	Trichloroethene	ND	2.0 µg/L				
17	Bromodichloromethane	ND	2.0 µg/L				
18	cis-1,3-Dichloropropene	ND	2.0 μg/L				
19	trans-1,3-Dichloropropene	ND	2.0 µg/L				
20	1,1,2-Trichloroethane	ND	2.0 µg/L				
21	Dibromochloromethane	ND	2.0 µg/L				
22	Tetrachloroethene	170	2.0 µg/L				
23	Chlorobenzene	ND	2.0 μg/L				
24	Bromoform	ND	2.0 µg/L				
25	1,1,2,2-Tetrachloroethane	ND	2.0 μg/L				

Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger Scholl Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer

1/4/08 Report Date

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255 Glendale Ave. • Suite 21 • Sparks, Nevada 89431-5778 (775) 355-1044 • (775) 355-0406 FAX • 1-800-283-1183

ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward Phone: (702) 492-7922

Fax: (702) 492-7922

Alpha Analytical Number: URS07122823-07A

Client I.D. Number: MW-1

Sampled: 12/26/07

Received: 12/28/07 Analyzed: 01/02/08

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	40 μg/L	26	1,3-Dichlorobenzene	ND	10 μg/L
2	Vinyl chloride	ND	10 μg/L	27	1,4-Dichlorobenzene	ND	10 μg/L
3	Chloroethane	ND	10 μg/L	28	1,2-Dichlorobenzene	ND	10 μg/L
4	Bromomethane	ND	40 μg/L	29	Surr: 1,2-Dichloroethane-d4	122	(75-128) %REC
5	Trichlorofluoromethane	ND	10 μg/L	30	Surr: Toluene-d8	97	(80-120) %REC
6	1,1-Dichloroethene	ND	10 μg/L	31	Surr: 4-Bromofluorobenzene	103	(80-120) %REC
7	Dichloromethane	ND	40 μg/L			, ,	
8	trans-1,2-Dichloroethene	ND	10 μg/L				
9	1,1-Dichloroethane	ND	10 μg/L				
10	cis-1,2-Dichloroethene	ND	10 μg/L				
11	Chloroform	ND	10 μg/L				
12	1,2-Dichloroethane	ND	10 μg/L				
13	1,1,1-Trichloroethane	ND	10 μg/L				
14	Carbon tetrachloride	ND	10 μg/L				
15	1,2-Dichloropropane	ND	10 μg/L				
16	Trichloroethene	ND	10 μg/L				
17	Bromodichloromethane	ND	10 μg/L				
18	cis-1,3-Dichloropropene	ND	10 μg/L				
19	trans-1,3-Dichloropropene	ND	10 μg/L				
20	1,1,2-Trichloroethane	ND	10 μg/L				
21	Dibromochloromethane	ND	10 μg/L				
22	Tetrachloroethene	710	10 μg/L				
23	Chlorobenzene	ND	10 μg/L				
24	Bromoform	ND	10 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	10 μg/L				

Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger Scholl Kandy Saulour Walter Hinchman, Quality Assurance Officer

Roger L. Scholl, Ph.D., Laboratory Director • Randy Gardner, Laboratory Manager • Walter Hinchman, Quality Assurance Officer

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Alpha Analytical, Inc. currently holds appropriate and available NDEP certifications for the data reported - certification #NV16.

1/4/08

Report Date



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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724

Attn: Holly Woodward

Phone: (702) 492-7922 (702) 492-9149 Fax:

Alpha Analytical Number: URS07122823-08A

Client I.D. Number: MW-25

Sampled: 12/26/07

Received: 12/28/07 Analyzed: 01/02/08

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	40 μg/L	26	1,3-Dichlorobenzene	ND	10 μg/L
2	Vinyl chloride	ND	10 μg/L	27	1,4-Dichlorobenzene	ND	10 μg/L
3	Chloroethane	ND	10 μg/L	28	1,2-Dichlorobenzene	ND	10 μg/L
4	Bromomethane	ND	40 μg/L	29	Surr: 1,2-Dichloroethane-d4	121	(75-128) %REC
5	Trichlorofluoromethane	ND	10 μg/L	30	Surr: Toluene-d8	96	(80-120) %REC
6	1,1-Dichloroethene	ND	10 μg/L	31	Surr: 4-Bromofluorobenzene	104	(80-120) %REC
7	Dichloromethane	ND	40 μg/L			,	
8	trans-1,2-Dichloroethene	ND	10 μg/L				
9	1,1-Dichloroethane	ND	10 μg/L				
10	cis-1,2-Dichloroethene	ND	10 μg/L				
11	Chloroform	ND	10 μg/L				
12	1,2-Dichloroethane	ND	10 μg/L				
13	1,1,1-Trichloroethane	ND	10 μg/L				
14	Carbon tetrachloride	ND	10 μg/L				
15	1,2-Dichloropropane	ND	10 μg/L				
16	Trichloroethene	ND	10 μg/L				
17	Bromodichloromethane	ND	10 μg/L				
18	cis-1,3-Dichloropropene	ND	10 μg/L				
19	trans-1,3-Dichloropropene	ND	10 μg/L				
20	1,1,2-Trichloroethane	ND	10 μg/L				
21	Dibromochloromethane	ND	10 μg/L				
22	Tetrachloroethene	780	10 μg/L				
23	Chlorobenzene	ND	10 μg/L				
24	Bromoform	ND	10 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	10 μg/L				

Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger Scholl Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer

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1/4/08 **Report Date**

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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122823-09A

Client I.D. Number: MW-26

Sampled: 12/26/07

Received: 12/28/07 Analyzed: 01/02/08

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting	
	Compound	Concentration	Limit		Compound	Concentration	Limit	
1	Chloromethane	ND	40 μg/L	26	1,3-Dichlorobenzene	ND	10 μg/L	
2	Vinyl chloride	ND	10 μg/L	27	1,4-Dichlorobenzene	ND	10 μg/L	
3	Chloroethane	ND	10 μg/L	28	1,2-Dichlorobenzene	ND	10 μg/L	
4	Bromomethane	ND	40 μg/L	29	Surr: 1,2-Dichloroethane-d4	122	(75-128) %REC	
5	Trichlorofluoromethane	ND	10 μg/L	30	Surr: Toluene-d8	95	(80-120) %REC	
6	1,1-Dichloroethene	ND	10 μg/L	31	Surr: 4-Bromofluorobenzene	102	(80-120) %REC	
7	Dichloromethane	ND	40 μg/L					
8	trans-1,2-Dichloroethene	ND	10 μg/L					
9	1,1-Dichloroethane	ND	10 μg/L					
10	cis-1,2-Dichloroethene	ND	10 μg/L					
11	Chloroform	ND	10 μg/L					
12	1,2-Dichloroethane	ND	10 μg/L					
13	1,1,1-Trichloroethane	ND	10 μg/L					
14	Carbon tetrachloride	ND	10 μg/L					
15	1,2-Dichloropropane	ND	10 μg/L					
16	Trichloroethene	ND	10 μg/L					
17	Bromodichloromethane	ND	10 μg/L					
18	cis-1,3-Dichloropropene	ND	10 μg/L					
19	trans-1,3-Dichloropropene	ND	10 μg/L					
20	1,1,2-Trichloroethane	ND	10 μg/L					
21	Dibromochloromethane	ND	10 μg/L					
22	Tetrachloroethene	910	10 μg/L					
23	Chlorobenzene	ND	10 μg/L					
24	Bromoform	ND	10 μg/L					
25	1,1,2,2-Tetrachloroethane	ND	10 μg/L					

Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger Scholl Kandy Saulun

Walter Hirihun

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer
Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com

Alpha Analytical, Inc. currently holds appropriate and available NDEP certifications for the data reported - certification #NV16.

1/4/08

Report Date



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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122823-10A

Client I.D. Number: MW-14

Sampled: 12/27/07

Received: 12/28/07 Analyzed: 01/02/08

Volatile Organics by GC/MS EPA Method SW8260B

	Compound	Concentration	Reporting Limit		Compound	Concentration	Reporting Limit
1	Chloromethane	ND	80 μg/L	26	1,3-Dichlorobenzene	ND	20 μg/L
2	Vinyl chloride	ND	20 μg/L	27	1,4-Dichlorobenzene	ND	20 μg/L
3	Chloroethane	ND	20 μg/L	28	1,2-Dichlorobenzene	ND	20 μg/L
4	Bromomethane	ND	80 μg/L	29	Surr: 1,2-Dichloroethane-d4	125	(75-128) %REC
5	Trichlorofluoromethane	ND	20 μg/L	30	Surr: Toluene-d8	96	(80-120) %REC
6	1,1-Dichloroethene	ND	20 μg/L	31	Surr: 4-Bromofluorobenzene	104	(80-120) %REC
7	Dichloromethane	ND	80 µg/L				
8	trans-1,2-Dichloroethene	ND	20 μg/L				
9	1,1-Dichloroethane	ND	20 μg/L				
10	cis-1,2-Dichloroethene	ND	20 μg/L				
11	Chloroform	ND	20 μg/L				
12	1,2-Dichloroethane	ND	20 μg/L				
13	1,1,1-Trichloroethane	ND	20 μg/L				
14	Carbon tetrachloride	ND	20 μg/L				
15	1,2-Dichloropropane	ND	20 μg/L				
16	Trichloroethene	ND	20 μg/L				
17	Bromodichloromethane	ND	20 μg/L				
18	cis-1,3-Dichloropropene	ND	20 μg/L				
19	trans-1,3-Dichloropropene	ND	20 μg/L				
20	1,1,2-Trichloroethane	ND	20 μg/L				
21	Dibromochloromethane	ND	20 μg/L				
22	Tetrachloroethene	1,500	20 μg/L				
23	Chlorobenzene	ND	20 μg/L				
24	Bromoform	ND	20 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	20 μg/L				

Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger Scholl Kandy Saulner Walter Hinchman, Quality Assurance Officer Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com

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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122823-11A

Client I.D. Number: MW-20

Sampled: 12/27/07

Received: 12/28/07 Analyzed: 01/02/08

Volatile Organics by GC/MS EPA Method SW8260B

	Compound	Concentration	Reporting Limit		Compound	Concentration	Reporting Limit
1	Chloromethane	ND		 26	1,3-Dichlorobenzene	ND	20 μg/L
2	Vinyl chloride	ND	80 μg/L 30 μg/l		1,4-Dichlorobenzene	ND ND	20 μg/L 20 μg/L
3	Chloroethane	ND	20 μg/L	27	,	ND	20 μg/L 20 μg/L
	Bromomethane	ND .	20 μg/L	28	1,2-Dichlorobenzene	127	20 µg/L (75-128) %REC
4			80 μg/L	29	Surr: 1,2-Dichloroethane-d4		` '
5	Trichlorofluoromethane	ND	20 μg/L	30	Surr: Toluene-d8	95	(80-120) %REC
6	1,1-Dichloroethene	ND	20 μg/L	31	Surr: 4-Bromofluorobenzene	105	(80-120) %REC
7	Dichloromethane	ND	80 µg/L				
8	trans-1,2-Dichloroethene	ND	20 μg/L				
9	1,1-Dichloroethane	ND	20 μg/L				
10	cis-1,2-Dichloroethene	ND	20 μg/L				
11	Chloroform	ND	20 µg/L				
12	1,2-Dichloroethane	ND	20 μg/L				
13	1,1,1-Trichloroethane	ND	20 μg/L				
14	Carbon tetrachloride	ND	20 μg/L				
15	1,2-Dichloropropane	ND	20 μg/L				
16	Trichloroethene	ND	20 μg/L				
17	Bromodichloromethane	ND	20 μg/L				
18	cis-1,3-Dichloropropene	ND	20 μg/L				
19	trans-1,3-Dichloropropene	ND	20 μg/L				
20	1,1,2-Trichloroethane	ND	20 μg/L				
21	Dibromochloromethane	ND	20 μg/L				
22	Tetrachloroethene	1,400	20 μg/L				
23	Chlorobenzene	ND	20 μg/L				
24	Bromoform	ND	20 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	20 μg/L				

Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com

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Report Date



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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724

Attn: Holly Woodward

Phone: (702) 492-7922 (702) 492-9149 Fax:

Alpha Analytical Number: URS07122823-12A

Client I.D. Number: MW-23

Sampled: 12/27/07

Received: 12/28/07 Analyzed: 01/03/08

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	80 μg/L	26	1,3-Dichlorobenzene	ND	20 μg/L
2	Vinyl chloride	ND	20 μg/L	27	1,4-Dichlorobenzene	ND	20 μg/L
3	Chloroethane	ND	20 μg/L	28	1,2-Dichlorobenzene	ND	20 μg/L
4	Bromomethane	ND	80 μg/L	29	Surr: 1,2-Dichloroethane-d4	126	(75-128) %REC
5	Trichlorofluoromethane	ND	20 μg/L	30	Surr: Toluene-d8	95	(80-120) %REC
6	1,1-Dichloroethene	ND	20 μg/L	31	Surr: 4-Bromofluorobenzene	107	(80-120) %REC
7	Dichloromethane	ND	80 μg/L			, ,	
8	trans-1,2-Dichloroethene	ND	20 µg/L				
9	1,1-Dichloroethane	ND	20 μg/L				
10	cis-1,2-Dichloroethene	ND	20 μg/L				
11	Chloroform	ND	20 μg/L				
12	1,2-Dichloroethane	ND	20 μg/L				
13	1,1,1-Trichloroethane	ND	20 μg/L				
14	Carbon tetrachloride	ND	20 μg/L				
15	1,2-Dichloropropane	ND	20 μg/L				
16	Trichloroethene	ND	20 μg/L				
17	Bromodichloromethane	ND	20 μg/L				
18	cis-1,3-Dichloropropene	ND	20 μg/L				
19	trans-1,3-Dichloropropene	ND	20 μg/L				
20	1,1,2-Trichloroethane	ND	20 μg/L				
21	Dibromochloromethane	ND	20 μg/L				
22	Tetrachloroethene	1,200	20 μg/L				
23	Chlorobenzene	ND	20 μg/L				
24	Bromoform	ND	20 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	20 μg/L				

Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger Scholl Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer

1/4/08 **Report Date**

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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724

Holly Woodward Attn:

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122823-13A

Client I.D. Number: MW-18

Sampled: 12/27/07

Received: 12/28/07 Analyzed: 01/03/08

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	80 μg/L	26	1,3-Dichlorobenzene	ND	20 μg/L
2	Vinyl chloride	ND	20 μg/L	27	1,4-Dichlorobenzene	ND	20 μg/L
3	Chloroethane	ND	20 μg/L	28	1,2-Dichlorobenzene	ND	20 μg/L
4	Bromomethane	ND	80 μg/L	29	Surr: 1,2-Dichloroethane-d4	127	(75-128) %REC
5	Trichlorofluoromethane	ND	20 μg/L	30	Surr: Toluene-d8	94	(80-120) %REC
6	1,1-Dichloroethene	ND	20 μg/L	31	Surr: 4-Bromofluorobenzene	106	(80-120) %REC
7	Dichloromethane	ND	80 μg/L				
8	trans-1,2-Dichloroethene	ND	20 μg/L				
9	1,1-Dichloroethane	ND	20 μg/L				
10	cis-1,2-Dichloroethene	ND	20 μg/L				
11	Chloroform	ND	20 μg/L				
12	1,2-Dichloroethane	ND	20 μg/L				
13	1,1,1-Trichloroethane	ND	20 μg/L				
14	Carbon tetrachloride	ND	20 μg/L				
15	1,2-Dichloropropane	ND	20 μg/L				
16	Trichloroethene	ND	20 μg/L				
17	Bromodichloromethane	ND	20 μg/L				
18	cis-1,3-Dichloropropene	ND	20 μg/L				
19	trans-1,3-Dichloropropene	ND	20 μg/L				
20	1,1,2-Trichloroethane	ND	20 μg/L				
21	Dibromochloromethane	ND	20 μg/L				
22	Tetrachloroethene	1,400	20 μg/L				
23	Chlorobenzene	ND	20 μg/L				
24	Bromoform	ND	20 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	20 μg/L				

Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger Scholl Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer

Report Date

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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724

Holly Woodward Attn:

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122823-14A

Client I.D. Number: MW-6

Sampled: 12/27/07

Received: 12/28/07 Analyzed: 01/03/08

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	80 μg/L	26	1,3-Dichlorobenzene	ND	20 μg/L
2	Vinyl chloride	ND	20 μg/L	27	1,4-Dichlorobenzene	ND	20 μg/L
3	Chloroethane	ND	20 μg/L	28	1,2-Dichlorobenzene	ND	20 μg/L
4	Bromomethane	ND	80 μg/L	29	Surr: 1,2-Dichloroethane-d4	128	(75-128) %REC
5	Trichlorofluoromethane	ND	20 μg/L	30	Surr: Toluene-d8	94	(80-120) %REC
6	1,1-Dichloroethene	ND	20 μg/L	31	Surr: 4-Bromofluorobenzene	105	(80-120) %REC
7	Dichloromethane	ND	80 μg/L				
8	trans-1,2-Dichloroethene	ND	20 μg/L				
9	1,1-Dichloroethane	ND	20 μg/L				
10	cis-1,2-Dichloroethene	ND	20 μg/L				
11	Chloroform	ND	20 μg/L				
12	1,2-Dichloroethane	ND	20 μg/L				
13	1,1,1-Trichloroethane	ND	20 μg/L				
14	Carbon tetrachloride	ND	20 μg/L				•
15	1,2-Dichloropropane	ND	20 μg/L				
16	Trichloroethene	ND	20 μg/L				
17	Bromodichloromethane	ND	20 μg/L				
18	cis-1,3-Dichloropropene	ND	20 μg/L				
19	trans-1,3-Dichloropropene	ND	20 μg/L				
20	1,1,2-Trichloroethane	ND	20 μg/L				
21	Dibromochloromethane	ND	20 μg/L				
22	Tetrachloroethene	1,500	20 μg/L				
23	Chlorobenzene	ND	20 μg/L				
24	Bromoform	ND	20 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	20 μg/L				

Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger Scholl Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer

1/4/08 **Report Date**

Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com Alpha Analytical, Inc. currently holds appropriate and available NDEP certifications for the data reported - certification #NV16.



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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122823-15A

Client I.D. Number: MW-2

Sampled: 12/27/07

Received: 12/28/07 Analyzed: 01/03/08

Volatile Organics by GC/MS EPA Method SW8260B

	Compound	Concentration	Reporting Limit		Compound	Concentration	Reporting Limit
1	Chloromethane	ND	80 μg/L	26	1,3-Dichlorobenzene	ND	20 μg/L
2	Vinyl chloride	ND	20 μg/L	27	1,4-Dichlorobenzene	ND	20 μg/L
3	Chloroethane	ND	20 μg/L	28	1,2-Dichlorobenzene	ND	20 μg/L
4	Bromomethane	ND	80 μg/L	29	Surr: 1,2-Dichloroethane-d4	131 *	(75-128) %REC
5	Trichlorofluoromethane	ND	20 μg/L	30	Surr: Toluene-d8	93	(80-120) %REC
6	1,1-Dichloroethene	ND	20 μg/L	31	Surr: 4-Bromofluorobenzene	104	(80-120) %REC
7	Dichloromethane	ND	80 μg/L			!	
8	trans-1,2-Dichloroethene	ND	20 μg/L				
9	1,1-Dichloroethane	ND	20 μg/L				
10	cis-1,2-Dichloroethene	ND	20 μg/L				
11	Chloroform	ND	20 μg/L				
12	1,2-Dichloroethane	ND	20 μg/L				
13	1,1,1-Trichloroethane	ND	20 μg/L				
14	Carbon tetrachloride	ND	20 μg/L				
15	1,2-Dichloropropane	ND	20 μg/L				
16	Trichloroethene	ND	20 μg/L				
17	Bromodichloromethane	ND	20 μg/L				
18	cis-1,3-Dichloropropene	ND	20 μg/L				
19	trans-1,3-Dichloropropene	ND	20 μg/L				
20	1,1,2-Trichloroethane	ND	20 μg/L				
21	Dibromochloromethane	ND	20 μg/L				
22	Tetrachloroethene	1,000	20 µg/L				
23	Chlorobenzene	ND	20 μg/L				
24	Bromoform	ND	20 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	20 μg/L				

Reporting Limits were increased due to high concentrations of target analytes.

*1,2-Dichloroethane-d4 surrogate recovery was above laboratory acceptance limits. The other 2 surrogates met criteria.

ND = Not Detected

Roger Scholl Kandy Saulmer

Walter Firehour

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com

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Report Date



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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122823-16A

Client I.D. Number: MW-13

Sampled: 12/27/07

Received: 12/28/07 Analyzed: 01/03/08

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	160 µg/L	26	1,3-Dichlorobenzene	ND	40 μg/L
2	Vinyl chloride	ND	40 μg/L	27	1,4-Dichlorobenzene	ND	40 μg/L
3	Chloroethane	ND	40 μg/L	28	1,2-Dichlorobenzene	ND	40 μg/L
4	Bromomethane	ND	160 µg/L	29	Surr: 1,2-Dichloroethane-d4	123	(75-128) %REC
5	Trichlorofluoromethane	ND	40 µg/L	30	Surr: Toluene-d8	94	(80-120) %REC
6	1,1-Dichloroethene	ND	40 µg/L	31	Surr: 4-Bromofluorobenzene	106	(80-120) %REC
7	Dichloromethane	ND	160 µg/L				
8	trans-1,2-Dichloroethene	ND	40 μg/L				
9	1,1-Dichloroethane	ND	40 µg/L				
10	cis-1,2-Dichloroethene	ND	40 μg/L				
11	Chloroform	ND	40 μg/L				
12	1,2-Dichloroethane	ND	40 µg/L				
13	1,1,1-Trichloroethane	ND	40 μg/L				
14	Carbon tetrachloride	ND	40 μg/L				
15	1,2-Dichloropropane	ND	40 µg/L				
16	Trichloroethene	ND	40 μg/L				
17	Bromodichloromethane	ND .	40 μg/L				
18	cis-1,3-Dichloropropene	ND	40 μg/L				
19	trans-1,3-Dichloropropene	ND	40 μg/L				
20	1,1,2-Trichloroethane	ND	40 µg/L				
21	Dibromochloromethane	ND	40 μg/L				
22	Tetrachloroethene	2,500	40 μg/L				
23	Chlorobenzene	ND	40 μg/L				
24	Bromoform	ND	40 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	40 μg/L				

Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger Scholl Kandy Saulour Walter Hinchman, Quality Assurance Officer

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer

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1/4/08

Report Date



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VOC Sample Preservation Report

Work Order: URS07122823 Project: 26698724

Alpha's Sample ID	Client's Sample ID	Matrix	рН	
07122823-01A	MW-15	Aqueous	2	
07122823-02A	MW-21	Aqueous	6	
07122823-03A	MW-27	Aqueous	2	
07122823-04A	MW-17	Aqueous	2	
07122823-05A	MW-19	Aqueous	3	
07122823-06A	MW-5	Aqueous	2	
07122823-07A	MW-1	Aqueous	2	
07122823-08A	MW-25	Aqueous	2	
07122823-09A	MW-26	Aqueous	2	
07122823-10A	MW-14	Aqueous	2	
07122823-11A	MW-20	Aqueous	2	
07122823-12A	MW-23	Aqueous	2	
07122823-13A	MW-18	Aqueous	2	
07122823-14A	MW-6	Aqueous	2	
07122823-15A	MW-2	Aqueous	2	
07122823-16A	MW-13	Aqueous	2	

1/4/08

Report Date



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Date: 03-Jan-08	(C S	ummar	y Repoi	t			Work Orde 07122823	
Laboratory Control Spike File ID:		Type L		est Code: S			Analysis Date:	12/28/2007 00:00	
Sample ID: LCS-W1228AL	Units : mg/L			/ETLAB_07			Prep Date:	12/28/2007	
Analyte	Result	PQL	SpkVal	SpkRefVal	%REC	LCL(ME)	UCL(ME) RPDRef	Val %RPD(Limit)	Qual
Alkalinity, Total (As CaCO3 at pH 4.5)	5.03		1 5		101	90	110		

Comments:



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Date: 03-Jan-08		C	C S	umma	ry Repo	rt				Work Ordo 07122823	
Method Blank File ID: 14			Type I		Test Code: Batch ID: 19		thod 300.0		/sis Date:	12/28/2007 11:03	
Sample ID: MB-	19001	Units : mg/L			IC 1 07122			•	Date:	12/28/2007	
Analyte		Result	PQL				C LCL(ME)	UCL(ME)	RPDRef	Val %RPD(Limit)	Qual
Nitrate (NO3) - N		ND	0.2	5							
Laboratory Forti	ified Blank		Type l	_FB	Test Code:	EPA Me	thod 300.0	/ 9056			
File ID: 15					Batch ID: 19	001A		Analy	/sis Date:	12/28/2007 11:22	
Sample ID: LFB	-19001	Units : mg/L		Run ID:	IC_1_07122	3A		Prep	Date:	12/28/2007	
Analyte		Result	PQL	SpkV	al SpkRefVa	al %REC	C LCL(ME)	UCL(ME)	RPDRef	Val %RPD(Limit)	Qual
Nitrate (NO3) - N		1.34	0.2	5 1.2	5	107	90	110			
Sample Matrix S	pike		Type I	_FM	Test Code:	EPA Me	thod 300.0	/ 9056			
File ID: 27					Batch ID: 19	001A		Analy	/sis Date:	12/28/2007 15:04	
Sample ID: 0712	22820-01ALFM	Units : mg/L		Run ID:	IC_1_07122	3A		Prep	Date:	12/28/2007	
Analyte		Result	PQL	SpkVa	al SpkRefVa	I %REC	C LCL(ME)	UCL(ME)	RPDRef	Val %RPD(Limit)	Qual
Nitrate (NO3) - N		3.37	0.2	5 1.2	5 2.04	3 106	80	120			
Sample Matrix S	pike Duplicate		Type I	_FMD	Test Code:	EPA Me	thod 300.0	/ 9056			
File ID: 28	•				Batch ID: 19	001A		Analy	/sis Date:	12/28/2007 15:22	
Sample ID: 0712	22820-01ALFMD	Units : mg/L		Run ID:	IC_1_07122	3A		Prep	Date:	12/28/2007	
Analyte		Result	PQL				C LCL(ME)	UCL(ME)	RPDRef	Val %RPD(Limit)	Qual
Nitrate (NO3) - N		3.44	0.2	5 1.2	5 2.04	3 112	80	120	3.37	3 2.1(10)	

Comments:



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Date: 03-Jan-08	III Silmmary Renort	Order: 22823
Method Blank File ID: 14	Type MBLK Test Code: EPA Method 300.0 / 9056 Batch ID: 19001B Analysis Date: 12/28/2007 1	1:03
Sample ID: MB-19001	Units: mg/L Run ID: IC_1_071228B Prep Date: 12/28/2007	
Analyte	Result PQL SpkVal SpkRefVal %REC LCL(ME) UCL(ME) RPDRefVal %RPD(Lim	nit) Qual
Sulfate (SO4)	ND 0.5	
Laboratory Fortified Blank	Type LFB Test Code: EPA Method 300.0 / 9056	
File ID: 15	Batch ID: 19001B Analysis Date: 12/28/2007 1	1:22
Sample ID: LFB-19001	Units: mg/L Run ID: IC_1_071228B Prep Date: 12/28/2007	
Analyte	Result PQL SpkVal SpkRefVal %REC LCL(ME) UCL(ME) RPDRefVal %RPD(Lim	nit) Qual
Sulfate (SO4)	10.4 0.5 10 104 90 110	
Sample Matrix Spike	Type LFM Test Code: EPA Method 300.0 / 9056	
File ID: 36	Batch ID: 19001B Analysis Date: 12/28/2007 1	7:51
Sample ID: 07122820-01ALFM	Units: mg/L Run ID: IC_1_071228B Prep Date: 12/28/2007	
Analyte	Result PQL SpkVal SpkRefVal %REC LCL(ME) UCL(ME) RPDRefVal %RPD(Lim	nit) Qual
Sulfate (SO4)	1190 0.5 200 967.2 110 80 120	
Sample Matrix Spike Duplicate	Type LFMD Test Code: EPA Method 300.0 / 9056	
File ID: 37	Batch ID: 19001B Analysis Date: 12/28/2007 1	8:09
Sample ID: 07122820-01ALFMD	Units: mg/L Run ID: IC_1_071228B Prep Date: 12/28/2007	
Analyte	Result PQL SpkVal SpkRefVal %REC LCL(ME) UCL(ME) RPDRefVal %RPD(Lim	nit) Qual
Sulfate (SO4)	1200 0.5 200 967.2 116 80 120 1186 1.1(10)

Comments:



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Date: 03-Jan-08			OC S	ummar	y Repor	t				Work Orde 07122823	
Method Bla	nk		Type I	MBLK T	est Code: El	PA Met	hod 300.0	/ 9056			
File ID: 14				Ва	atch ID: 190	01C		Analy	sis Date:	12/28/2007 11:03	
Sample ID:	MB-19001	Units : mg/L		Run ID: IC	_1_071228	3		Prep	Date:	12/28/2007	
Analyte		Result	PQL	SpkVal	SpkRefVal	%REC	LCL(ME)	UCL(ME)	RPDRef	Val %RPD(Limit)	Qual
Chloride		ND	0.	5							
Laboratory	Fortified Blank		Type I	LFB To	est Code: El	PA Met	hod 300.0	/ 9056			
File ID: 15				Ва	atch ID: 190	01C		Analy	sis Date:	12/28/2007 11:22	
Sample ID:	LFB-19001	Units : mg/L		Run ID: IC	_1_071228	3		Prep	Date:	12/28/2007	
Analyte		Result	PQL	SpkVal	SpkRefVal	%REC	LCL(ME)	UCL(ME)	RPDRef	Val %RPD(Limit)	Qual
Chloride		4.98	0.	5 5		99.6	90	110			
Sample Mat	rix Spike		Type I	_FM To	est Code: El	PA Met	hod 300.0	/ 9056			
File ID: 36	-			Ва	atch ID: 190	01C		Analy	sis Date:	12/28/2007 17:51	
Sample ID:	07122820-01ALFM	Units : mg/L		Run ID: IC	_1_071228	3		Prep l	Date:	12/28/2007	
Analyte		Result	PQL	SpkVal	SpkRefVal	%REC	LCL(ME)	UCL(ME)	RPDRef	Val %RPD(Limit)	Qual
Chloride		377	0.	5 100	270.4	107	80	120			
Sample Mat	rix Spike Duplicate		Туре І	_FMD To	est Code: El	PA Met	hod 300.0	/ 9056			
File ID: 37	•	*		Ва	atch ID: 190	01C		Analy	sis Date:	12/28/2007 18:09	
Sample ID:	07122820-01ALFMD	Units : mg/L		Run ID: IC	_1_071228	3		Prep l	Date:	12/28/2007	
Analyte		Result	PQL	SpkVal	SpkRefVal	%REC	LCL(ME)	UCL(ME)	RPDRef	Val %RPD(Limit)	Qual
Chloride		383	0.	5 100	270.4	112	80	120	377	1.5(10)	;

Comments:



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Date: 02-Jan-08	(OC S	ummar	y Repor	t				Work Orde 07122823	
Method Blank File ID: 123107.B\C020_ICB.D Sample ID: MB-19011 Analyte	Units : mg/L Result	Type M	Ba Run ID: IC	est Code: El atch ID: 190 P/MS_0801 SpkRefVal	11 01D		Prep l	Date:	01/01/2008 13:55 12/31/2007 Val %RPD(Limit)	Qual
Manganese (Mn) Iron (Fe)	ND ND	0.005 0.1								
Laboratory Control Spike File ID: 123107.B\C021_LCS.D Sample ID: LCS-19011 Analyte	Units : mg/L Result	Type L	Ba Run ID: IC	est Code: El atch ID: 190 P/MS_0801 SpkRefVal	11 01D		Prep I	Date:	01/01/2008 14:00 12/31/2007 Val %RPD(Limit)	Qual
Manganese (Mn) Iron (Fe)	0.0558 10.9	0.005 0.1			112 109	85 85	115 115			
Sample Matrix Spike File ID: 123107.B\C024SMPL.D Sample ID: 07122823-07AMS Analyte	Units : mg/L Result	Type M	Ba Run ID: IC	est Code: El atch ID: 190 P/MS_0801	11 01D		Prep I	Date:	01/01/2008 14:17 12/31/2007 /al %RPD(Limit)	Qual
Manganese (Mn) Iron (Fe)	0.0574 13	0.005	0.05	0 2.531	115 104	70 70	130 130	111 21101	va. /or a D(Ellilla)	
Sample Matrix Spike Duplicate File ID: 123107.B\C025SMPL.D Sample ID: 07122823-07AMSD Analyte	Units : mg/L Result	Type M	Ba Run ID: IC	est Code: El atch ID: 190 P/MS_0801 SpkRefVal	11 01D		Prep I	Date:	01/01/2008 14:23 12/31/2007 /al %RPD(Limit)	Qual
Manganese (Mn) Iron (Fe)	0.0586 13.2	0.005 0.1	0.05 10	0 2.531	117 106	70 70	130 130	0.0573 12.93		

Comments:



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Date: 04-Jan-08		(OC S	umm	ary	Repor	t				Work Ordo 07122823	
Method Blank File ID:			Туре	MBLK		Code: EF h ID: TOC		hod SW90			01/03/2008 15:02	
Sample ID: MBL	K-TOC0103	Units : mg/L		Run II	: TOC	_080103A			Prep	Date:	01/03/2008	
Analyte		Result	PQL	Spk	Val S	pkRefVal	%REC	LCL(ME)	UCL(ME)	RPDRef	Val %RPD(Limit)	Qual
Total Organic Carbon	n	ND		1								
Laboratory Cont	rol Spike		Туре	LCS	Test	Code: EF	A Met	hod SW90	60 / SM5	310C		
File ID:	•				Batc	h ID: TOC	0103		Analy	/sis Date:	01/03/2008 14:41	
Sample ID: LCS	-TOC0103	Units : mg/L		Run I	: TOC	_080103A			Prep	Date:	01/03/2008	
Analyte		Result	PQL	Spk	Val S	pkRefVal	%REC	LCL(ME)	UCL(ME)	RPDRef	Val %RPD(Limit)	Qual
Total Organic Carbon	n	5.46		1	5		109	74	126			
Sample Matrix S	pike	-	Туре	MS	Test	Code: EF	A Met	hod SW90	60 / SM5	310C		
File ID:					Bato	h ID: TOC	0103		Analy	/sis Date:	01/03/2008 15:55	
Sample ID: 0801	10341-01AMS	Units: mg/L		Run II	: TOC	_080103A	1		Prep	Date:	01/03/2008	
Analyte		Result	PQL	Spk	Val S	pkRefVal	%REC	LCL(ME)	UCL(ME)	RPDRef	Val %RPD(Limit)	Qual
Total Organic Carbo	n	6.16		1	5	1.065	102	56	137			
Sample Matrix S	pike Duplicate		Туре	MSD	Test	Code: EF	A Met	hod SW90	60 / SM5	310C		
File ID:	•				Bato	h ID: TOC	0103		Analy	/sis Date:	01/03/2008 16:20	
Sample ID: 0801	10341-01AMSD	Units : mg/L		Run II	: TOC	_080103A	1		Prep	Date:	01/03/2008	
Analyte		Result	PQL	Spk	Val S	pkRefVal	%REC	LCL(ME)	UCL(ME)	RPDRef	Val %RPD(Limit)	Qual
Total Organic Carbo	n	5.85		1	5	1.065	96	56	137	6.16	1 5.1(20)	

Comments:



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Date: 04-Jan-08	(C Sur	nmary	Report			Work Ord 0712282	
Method Blank File ID: 08010206.D Sample ID: MBLK MS15W0102A	l la ita	Туре МВ	Ва	est Code: EPA Me tch ID: MS15W01		Analysis Dat	e: 01/02/2008 09:51	
Sample ID: MBLK MS15W0102A Analyte	Units : µg/L Result	PQL		SD_15_080102B SpkRefVal %RE0	C LCL(ME)	Prep Date: UCL(ME) RPDR	01/02/2008 efVal %RPD(Limit)	Qual
Chloromethane	ND	2						
Vinyl chloride	ND	1						
Chloroethane Bromomethane	ND	1						
Trichlorofluoromethane	ND ND	2 1						
1,1-Dichloroethene	ND	1						
Dichloromethane	ND	2						
trans-1,2-Dichloroethene	ND	1						
1,1-Dichloroethane	ND	1						
cis-1,2-Dichloroethene	ND	1						
Chloroform 1,2-Dichloroethane	ND	1						
1,1,1-Trichloroethane	ND ND	1						
Carbon tetrachloride	ND	1						
1,2-Dichloropropane	ND	1						
Trichloroethene	ND	1						
Bromodichloromethane	ND	1						
cis-1,3-Dichloropropene	ND	1						
trans-1,3-Dichloropropene	ND	1						
1,1,2-Trichloroethane Dibromochloromethane	ND	1						
Tetrachloroethene	ND ND	1						
Chlorobenzene	ND ND	1						
Bromoform	ND	i						
1,1,2,2-Tetrachloroethane	ND	1						
1,3-Dichlorobenzene	ND	1						
1,4-Dichlorobenzene	ND	1						
1,2-Dichlorobenzene	ND	1	40	444	7.5	400		
Surr: 1,2-Dichloroethane-d4 Surr: Toluene-d8	11.1		10	111	75 80	128 120		
Surr: 4-Bromofluorobenzene	9.84 9.44		10 10	98 94	80 80	120		
Laboratory Control Spike		Type LCS	S Te	st Code: EPA Me	thod SW82	260B		
File ID: 08010204.D			Ва	tch ID: MS15W01	02A	Analysis Dat	e: 01/02/2008 08:52	
Sample ID: LCS MS15W0102A	Units : µg/L	R	un ID: MS	SD_15_080102B		Prep Date:	01/02/2008	
Analyte	Result	PQL	SpkVal	SpkRefVal %REC	C LCL(ME)	UCL(ME) RPDR	efVal %RPD(Limit)	Qual
1,1-Dichloroethene	9.44	1	10	94	80	120		
Trichloroethene	11.1	1	10	111	70	130		
Chlorobenzene	10	1	10	100	70	130		
Surr: 1,2-Dichloroethane-d4	10.3		10	103	75	128		
Surr: Toluene-d8 Surr: 4-Bromofluorobenzene	9.69		10 10	97 101	80 80	120 120		
	10.1							
Sample Matrix Spike		Type MS		est Code: EPA Me			. 04/00/0000 10:14	
File ID: 08010207.D				tch ID: MS15W01	02A	,	e: 01/02/2008 10:14	
Sample ID: 07122721-02AMS	Units : µg/L			SD_15_080102B		Prep Date:	01/02/2008	
Analyte	Result	PQL	SpkVal	SpkRefVal %REC	C LCL(ME)	UCL(ME) RPDR	efVal %RPD(Limit)	Qual
1,1-Dichloroethene	42.1	2.5	50	0 84	66	132		
Trichloroethene	49.9	2.5	50	0 99.7	69	130		
Chlorobenzene	46.5	2.5	50	0 93	70 75	130		
Surr: 1,2-Dichloroethane-d4 Surr: Toluene-d8	53		50 50	106	75	128		
Surr: 10luene-d8 Surr: 4-Bromofluorobenzene	47.4 50.8		50 50	95 102	80 80	120 120		
Gan. 4-Diomondobenzene	50.6		50	102	00	120		



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Date: 04-Jan-08	(OC Su	mmar	y Repor	t				Work Ord 0712282	
Sample Matrix Spike Duplicate File ID: 08010208.D		Type MS		est Code: EF atch ID: MS1				vsis Date: 0 1	1/02/2008 10:37	
Sample ID: 07122721-02AMSD	Units : µg/L	F	Run ID: M	SD_15_0801	02B		Prep	Date: 01	/02/2008	
Analyte	Result	PQL	SpkVal	SpkRefVal	%REC	LCL(ME)	UCL(ME)	RPDRefVal	%RPD(Limit)	Qual
1,1-Dichloroethene	36.5	2.5	50	0	73	66	132	42.1	14.4(20)	
Trichloroethene	46	2.5	50	0	92	69	130	49.87	8.1(20)	
Chlorobenzene	44.9	2.5	50	0	90	70	130	46.47	3.5(20)	
Surr: 1,2-Dichloroethane-d4	52.5		50		105	75	128			
Surr: Toluene-d8	47.5		50		95	80	120			
Surr: 4-Bromofluorobenzene	50.2		50		100	80	120			

Comments:

Billing Information:

CHAIN-OF-CUSTODY RECORD

Alpha Analytical, Inc.

255 Glendale Avenue, Suite 21 Sparks, Nevada 89431-5778

Report Attention TEL: (775) 355-1044 FAX: (775) 355-0406

Client:

URS Corporation

811 Grier Dr.

Holly Woodward Phone Number (702) 492-7922 x holly_woodward@urscorp.com EMail Address

Z

Page: 1 of 2

WorkOrder: URSL07122823

Report Due By: 5:00 PM On: 07-Jan-08

EDD Required: No

Sampled by: Holly Woodward

Cooler Temp Samples Received

28-Dec-07

Date Printed 28-Dec-07

Client's COC #: 22749,22750,22751

Las Vegas, NV 89119

URS07122823-10A MW-14 URS07122823-09A MW-26 URS07122823-08A MW-25 URS07122823-07A MW-1 URS07122823-06A MW-5 URS07122823-05A MW-19 URS07122823-04A MW-17 URS07122823-03A MW-27 QC Level: S3 URS07122823-02A MW-21 URS07122823-01A MW-15 Sample ID Final Rpt, MBLK, LCS, MS/MSD With Surrogates AQ 12/21/07 09:45 ğ Š å Š Š Š å å Š Matrix Date 12/27/07 08:37 12/26/07 17:40 12/26/07 14:17 12/21/07 12:51 12/21/07 15:33 12/26/07 12/26/07 15:39 12/26/07 12:55 12/26/07 08:59 Collection No. of Bottles 16:24 Alpha Sub TAT ω O ω 0 ω ω ယ ယ ယ ယ 0 0 0 0 0 0 0 0 0 0 5 S G Ŋ G 5 G 5 G 5 ALKALINIT ANIONS(A) ANIONS(B) ANIONS(C) METALS_D TOC_W ΑĬk Αlk CI,NO2,SO4 | CI,NO2,SO4 | CI,NO2,SO4 Cl,NO2,SO4 | Cl,NO2,SO4 | Cl,NO2,SO4 Requested Tests Fe,Mn Fe,Mn TOC TOC VOC_W 8010 8010 8010 8010 8010 8010 8010 8010 8010 8010 Sample Remarks

Comments: Security seals intact. Frozen ice. TOC pH=2.:

Logged in by:	
Churay	Signature
K Muray	Print Name
Alpha Analytical, Inc.	Company
०८॥ ८०१८ते	Date/Time

Matrix Type: AQ(Aqueous) AR(Air) SO(Soil) WS(Waste) DW(Drinking Water) OT(Other) The report for the analysis of the above samples is applicable only to those samples received by the laboratory with this COC. The liability of the laboratory is limited to the amount paid for the report. NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense. Bottle Type: L-Liter V-Voa S-Soil Jar O-Orbo T-Tedlar B-Brass P-Plastic OT-Other

Billing Information:

CHAIN-OF-CUSTODY RECORD

Alpha Analytical, Inc.

255 Glendale Avenue, Suite 21 Sparks, Nevada 89431-5778 TEL: (775) 355-1044 FAX: (775) 355-0406

Report Due By: 5:00 PM On: 07-Jan-08

WorkOrder: URSL07122823

Z

Page: 2 of 2

Report Attention Phone Number EMail Address

Holly Woodward

Client:

URS Corporation

811 Grier Dr.

Phone Number EMail Address
(702) 492-7922 x holly_woodward@urscorp.com

holly_woodward@urscorp.com

EDD Required: No

Sampled by : Holly Woodward

Cooler Temp Samples Received

Date Printed

PO: ALPMDSQ

Las Vegas, NV 89119

Alpha URS07122823-15A MW-2 URS07122823-14A MW-6 URS07122823-13A MW-18 URS07122823-12A MW-23 URS07122823-11A MW-20 Sample ID Client's COC #: 22749,22750,22751 URS07122823-16A MW-13 QC Level: S3 Client Sample ID = Final Rpt, MBLK, LCS, MS/MSD With Surrogates Job: 26698724 å å Š ğ å Š Matrix Date 12/27/07 10:01 12/27/07 11:52 12/27/07 10:58 12/27/07 14:48 Collection No. of Bottles 12/27/07 13:01 12/27/07 13:59 Alpha Sub ယ တ ယ 6 ယ ယ 0 0 0 C 0 0 TAT თ თ G S G S ALKALINIT ANIONS(A) ANIONS(B) ANIONS(C) METALS_D TOC_W
Y_W _W _W W Αlk ΑĬk CI,NO2,SO4 | CI,NO2,SO4 | CI,NO2,SO4 Cl,NO2,SO4 | Cl,NO2,SO4 | Cl,NO2,SO4 Requested Tests Fe,Mn Fe,Mn TOC TOC VOC_W 8010 8010 8010 8010 8010 8010 28-Dec-07 Sample Remarks 28-Dec-07

Comments: Security seals intact. Frozen ice. TOC pH=2.:

Logged in by: anne, Signature **Print Name** Alpha Analytical, Inc. Company 12/28/07/120 Date/Time

Matrix Type: AQ(Aqueous) AR(Air) SO(Soil) WS(Waste) DW(Drinking Water) OT(Other) The report for the analysis of the above samples is applicable only to those samples received by the laboratory with this COC. The liability of the laboratory is limited to the amount paid for the report NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense. Bottle Type: L-Liter V-Voa S-Soil Jar O-Orbo T-Tedlar B-Brass P-Plastic OT-Other

Billing Information:	Alpha Analytical, Inc.	ل	Samples Collected From Which State?	State? 22/49
Address 31 GC2C DC1Ve	255 Glendale Avenue, Suite Sparks, Nevada 89431-5778		OTHER	Page # of
City, State, Zip <u>しなりはいら NU 多さい</u> Phone Number <u>1724からの</u> Fax <u>はれたも</u> に			Analyses Required	
Client Name	PO.# FUT NONO Job# 2	10 10 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	[:]	Required QC Level?
Address	ess	6 63	7/4/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	/ 1 11 111 1V
City, State, Zip	2	37-21-45		EDD / EDF? YES NO
Time Date See Key	Beport Attention Him (A A) C) St. A A S. S.	Total and type of ()		Global ID #
Sampled Below Lab IC		Filtered ** See below	1 (C) (C) (1)	REMARKS
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V V &	K	- R3	*	
	(1. A.) # (1. A.)			
	(S)			
	(A) (W)			
ADDITIONAL INSTRUCTIONS:				
Signature	Print Name	Company		Date Time
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Relinquished by ()	USWITH	Weller	12:	2707 430
Received by Lululan	K Moray	AAA	12/2	12/28/07 1045
Relinquished by				
Received by				
*Key: AQ - Aqueous SO - Soil WA - Waste	OT - Other AR - Air **: L-Liter	V-Voa S-Soil Jar O-Orbo	o T-Tedlar B-Brass	P-Plastic OT-Other

of the above samples is applicable only to those samples received by the laboratory with this coc. The liability of the laboratory is limited to the amount paid for the report. NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense. The report for the analysis *Key: AQ - Aqueous SO - Soil WA - Waste OT - Other AR - Air S-Soil Jar O-Orbo T-Tedlar

of the above samples is applicable only to those samples received by the laboratory with this coc. The liability of the laboratory is limited to the amount paid for the report.

*Key: AQ - Aqueous

SO - Soil

WA - Waste

OT - Other

AR - Air

**: L-Liter

V-Voa

S-Soil Jar

O-Orbo

T-Tedlar

B-Brass

P-Plastic

NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense. The report for the analysis

silling Information:	Alpha Analytical, Inc.	Samples Collected From W	WA 2275
ddress 3 (Cron C) (D) ity, State, Zip (2000年) パラー hone Number カン・グラブル会	Sparks, Nevada 89431- Phone (775) 355-1044 Fax (775) 355-0406	-5778 ID OR OTHER Analyses Required	Page # of red
Client Name	PO.# 1. P. M. T. C. Job# 2.		Required QC Level?
Address	EMail Address A A A A COCU - NO A A A COCU	<u>₹</u>	/ / II III IV
City, State, Zip	Phone # Fax # 4 7	6	EDD / EDF? YESNO
Time Date See Key Sampled by A 2255 Axr)	Report Attention 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	>	Global ID #
sampled Sampled Below Lab ID Number (Use Only)	TAT	Filtered ** See below / A / C / C / C / C	REMARKS
1900 10 URS071228Z3-15	$M(y) = \sum_{i=1}^{n} A_i(y)$	うらみ ×	
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ADDITIONAL INSTRUCTIONS:			
Signature	Print Name	Company	Date Time
Relinquished by	大川 へいしい よいのマ		0/9/6486
Received by / / / / / / / / / / / / / / / / / /	1. SIM (DA)		019/10-16-6
Relinquished by) SM (TT	Wah-	12-2707 4:30
Received by K. M.	K Myray	Ag/	12/28/07 1045
Relinquished by	_		
Received by			

of the above samples is applicable only to those samples received by the laboratory with this coc. The liability of the laboratory is limited to the amount paid for the report.

NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense. The report for the analysis

*Key: AQ - Aqueous

SO - Soil

WA - Waste

OT - Other

AR - Air

**: L-Liter

V-Voa

S-Soil Jar

O-Orbo

T-Tedlar

B-Brass

P-Plastic

OT-Other



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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward

Phone: (702) 492-7922

Fax: (702) 492-9149

Alpha Analytical Number: URS07122120-01A

Client I.D. Number: MW-16

Sampled: 12/19/07

Received: 12/21/07 Analyzed: 12/24/07

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	2.0 μg/L	26	1,3-Dichlorobenzene	ND	1.0 µg/L
2	Vinyl chloride	ND	1.0 µg/L	27	1,4-Dichlorobenzene	ND	1.0 μg/L
3	Chloroethane	ND	1.0 μg/L	28	1,2-Dichlorobenzene	ND	1.0 µg/L
4	Bromomethane	ND	2.0 μg/L	29	Surr: 1,2-Dichloroethane-d4	95	(75-128) %REC
5	Trichlorofluoromethane	ND	1.0 μg/L	30	Surr: Toluene-d8	90	(80-120) %REC
6	1,1-Dichloroethene	ND	1.0 μg/L	31	Surr: 4-Bromofluorobenzene	96	(80-120) %REC
7	Dichloromethane	ND	2.0 μg/L			1	
8	trans-1,2-Dichloroethene	ND	1.0 μg/L				
9	1,1-Dichloroethane	ND	1.0 μg/L				
10	cis-1,2-Dichloroethene	ND	1.0 μg/L				
11	Chloroform	ND	1.0 μg/L				
12	1,2-Dichloroethane	ND	1.0 μg/L				
13	1,1,1-Trichloroethane	ND	1.0 μg/L				
14	Carbon tetrachloride	ND	1.0 μg/L				
15	1,2-Dichloropropane	ND	1.0 μg/L				
16	Trichloroethene	ND	1.0 μg/L				
17	Bromodichloromethane	ND	1.0 μg/L				
18	cis-1,3-Dichloropropene	ND	1.0 μg/L				
19	trans-1,3-Dichloropropene	ND	1.0 μg/L				
20	1,1,2-Trichloroethane	ND	1.0 μg/L				
21	Dibromochloromethane	ND	1.0 μg/L				
22	Tetrachloroethene	ND	1.0 μg/L				
23	Chlorobenzene	ND	1.0 μg/L				
24	Bromoform	ND	1.0 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	1.0 μg/L				

ND = Not Detected

Roger Scholl

Kandy Saulner

Walter Hirihun

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com

Alpha Analytical, Inc. currently holds appropriate and available NDEP certifications for the data reported - certification #NV16.

Report Date



255 Glendale Ave. • Suite 21 • Sparks, Nevada 89431-5778 (775) 355-1044 • (775) 355-0406 FAX • 1-800-283-1183

ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 26698724 Job#:

Attn:

Holly Woodward Phone: (702) 492-7922

Fax:

(702) 492-9149

Alpha Analytical Number: URS07122120-02A

Client I.D. Number: MW-22

Sampled: 12/19/07

Received: 12/21/07

Analyzed: 12/24/07

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	2.0 μg/L	26	1,3-Dichlorobenzene	ND	1.0 μg/L
2	Vinyl chloride	ND	1.0 μg/L	27	1,4-Dichlorobenzene	ND	1.0 µg/L
3	Chloroethane	ND	1.0 μg/L	28	1,2-Dichlorobenzene	ND	1.0 μg/L
4	Bromomethane	ND	2.0 μg/L	29	Surr: 1,2-Dichloroethane-d4	95	(75-128) %REC
5	Trichlorofluoromethane	ND	1.0 μg/L	30	Surr: Toluene-d8	89	(80-120) %REC
6	1,1-Dichloroethene	ND	1.0 μg/L	31	Surr: 4-Bromofluorobenzene	96	(80-120) %REC
7	Dichloromethane	ND	2.0 μg/L				
8	trans-1,2-Dichloroethene	ND	1.0 μg/L				
9	1,1-Dichloroethane	ND	1.0 μg/L				
10	cis-1,2-Dichloroethene	ND	1.0 μg/L				
11	Chloroform	ND	1.0 μg/L				
12	1,2-Dichloroethane	ND	1.0 μg/L				
13	1,1,1-Trichloroethane	ND	1.0 μg/L				
14	Carbon tetrachloride	ND	1.0 μg/L				
15	1,2-Dichloropropane	ND	1.0 μg/L				
16	Trichloroethene	ND	1.0 μg/L				
17	Bromodichloromethane	ND	1.0 μg/L				
18	cis-1,3-Dichloropropene	ND	1.0 μg/L				
19	trans-1,3-Dichloropropene	ND	1.0 μg/L				
20	1,1,2-Trichloroethane	ND	1.0 μg/L				
21	Dibromochloromethane	ND	1.0 μg/L				
22	Tetrachloroethene	ND	1.0 μg/L				
23	Chlorobenzene	ND	1.0 µg/L				
24	Bromoform	ND	1.0 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	1.0 μg/L				

ND = Not Detected

Roger Scholl

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com

Alpha Analytical, Inc. currently holds appropriate and available NDEP certifications for the data reported - certification #NV16.

12/28/07

Report Date Page 1 of 1



255 Glendale Ave. • Suite 21 • Sparks, Nevada 89431-5778 (775) 355-1044 • (775) 355-0406 FAX • 1-800-283-1183

ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 26698724 Job#:

Attn: Holly Woodward

Phone: (702) 492-7922 (702) 492-9149 Fax:

Alpha Analytical Number: URS07122120-03A

Client I.D. Number: MW-12

Sampled: 12/19/07

Received: 12/21/07 Analyzed: 12/24/07

Volatile Organics by GC/MS EPA Method SW8260B

			Di ii ivici				
	Compound	Concentration	Reporting Limit		Compound	Concentration	Reporting Limit
	•				,		
1	Chloromethane	ND	2.0 μg/L	26	1,3-Dichlorobenzene	ND	1.0 μg/L
2	Vinyl chloride	ND	1.0 µg/L	27	1,4-Dichlorobenzene	ND	1.0 µg/L
3	Chloroethane	ND	1.0 μg/L	28	1,2-Dichlorobenzene	ND	1.0 µg/L
4	Bromomethane	ND	2.0 μg/L	29	Surr: 1,2-Dichloroethane-d4	94	(75-128) %REC
5	Trichlorofluoromethane	ND	1.0 µg/L	30	Surr: Toluene-d8	100	(80-120) %REC
6	1,1-Dichloroethene	ND	1.0 μg/L	31	Surr: 4-Bromofluorobenzene	96	(80-120) %REC
7	Dichloromethane	ND	2.0 μg/L				
8	trans-1,2-Dichloroethene	ND	1.0 μg/L				
9	1,1-Dichloroethane	ND	1.0 µg/L				
10	cis-1,2-Dichloroethene	ND	1.0 µg/L				
11	Chloroform	2.6	1.0 µg/L				
12	1,2-Dichloroethane	ND	1.0 µg/L				
13	1,1,1-Trichloroethane	ND	1.0 µg/L				
14	Carbon tetrachloride	ND	1.0 µg/L				
15	1,2-Dichloropropane	ND	1.0 µg/L				
16	Trichloroethene	ND	1.0 µg/L				
17	Bromodichloromethane	ND	1.0 µg/L				
18	cis-1,3-Dichloropropene	ND	1.0 µg/L				
19	trans-1,3-Dichloropropene	ND	1.0 μg/L				
20	1,1,2-Trichloroethane	ND	1.0 μg/L				
21	Dibromochloromethane	ND	1.0 μg/L				
22	Tetrachloroethene	ND	1.0 μg/L				
23	Chlorobenzene	ND	1.0 μg/L				
24	Bromoform	ND	1.0 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	1.0 μg/L				

ND = Not Detected

Roger Scholl

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer

12/28/07

Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com Alpha Analytical, Inc. currently holds appropriate and available NDEP certifications for the data reported - certification #NV16.

Page 1 of 1

Report Date



255 Glendale Ave. • Suite 21 • Sparks, Nevada 89431-5778 (775) 355-1044 • (775) 355-0406 FAX • 1-800-283-1183

ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724

Attn: Holly Woodward

Phone: (702) 492-7922 (702) 492-9149 Fax:

Alpha Analytical Number: URS07122120-04A

Client I.D. Number: MW-10

Sampled: 12/19/07

Received: 12/21/07 Analyzed: 12/24/07

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	2.0 μg/L	26	1,3-Dichlorobenzene	ND	1.0 μg/L
2	Vinyl chloride	ND	1.0 μg/L	27	1,4-Dichlorobenzene	ND	1.0 µg/L
3	Chloroethane	ND	1.0 μg/L	28	1,2-Dichlorobenzene	ND	1.0 μg/L
4	Bromomethane	ND	2.0 μg/L	29	Surr: 1,2-Dichloroethane-d4	94	(75-128) %REC
5	Trichlorofluoromethane	ND	1.0 μg/L	30	Surr: Toluene-d8	87	(80-120) %REC
6	1,1-Dichloroethene	ND	1.0 μg/L	31	Surr: 4-Bromofluorobenzene	94	(80-120) %REC
7	Dichloromethane	ND	2.0 μg/L				
8	trans-1,2-Dichloroethene	ND	1.0 μg/L				
9	1,1-Dichloroethane	ND	1.0 μg/L				
10	cis-1,2-Dichloroethene	ND	1.0 μg/L				
11	Chloroform	ND	1.0 μg/L				
12	1,2-Dichloroethane	ND	1.0 μg/L				
13	1,1,1-Trichloroethane	ND	1.0 μg/L				
14	Carbon tetrachloride	ND	1.0 μg/L				
15	1,2-Dichloropropane	ND	1.0 μg/L				
16	Trichloroethene	ND	1.0 μg/L				
17	Bromodichloromethane	ND	1.0 μg/L				
18	cis-1,3-Dichloropropene	ND	1.0 μg/L				
19	trans-1,3-Dichloropropene	ND	1.0 μg/L				
20	1,1,2-Trichloroethane	ND	1.0 μg/L				
21	Dibromochloromethane	ND	1.0 μg/L				
22	Tetrachloroethene	1.0	1.0 μg/L				
23	Chlorobenzene	ND	1.0 μg/L				
24	Bromoform	ND	1.0 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	1.0 μg/L				

ND = Not Detected

Roger Scholl

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer

12/28/07

Report Date

Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com $Alpha\ Analytical,\ Inc.\ currently\ holds\ appropriate\ and\ available\ NDEP\ certifications\ for\ the\ data\ reported\ -\ certification\ \#NV16.$



255 Glendale Ave. • Suite 21 • Sparks, Nevada 89431-5778 (775) 355-1044 • (775) 355-0406 FAX • 1-800-283-1183

ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122120-05A

Client I.D. Number: MW-3

Sampled: 12/20/07

Received: 12/21/07 Analyzed: 12/24/07

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	2.0 μg/L	26	1,3-Dichlorobenzene	ND	1.0 µg/L
2	Vinyl chloride	ND	1.0 μg/L	27	1,4-Dichlorobenzene	ND	1.0 μg/L
3	Chloroethane	ND	1.0 µg/L	28	1,2-Dichlorobenzene	ND	1.0 μg/L
4	Bromomethane	ND	2.0 μg/L	29	Surr: 1,2-Dichloroethane-d4	98	(75-128) %REC
5	Trichlorofluoromethane	ND	1.0 µg/L	30	Surr: Toluene-d8	86	(80-120) %REC
6	1,1-Dichloroethene	ND	1.0 µg/L	31	Surr: 4-Bromofluorobenzene	93	(80-120) %REC
7	Dichloromethane	ND	2.0 µg/L			'	
8	trans-1,2-Dichloroethene	ND	1.0 µg/L				
9	1,1-Dichloroethane	ND	1.0 µg/L				
10	cis-1,2-Dichloroethene	ND	1.0 µg/L				
11	Chloroform	2.0	1.0 µg/L				
12	1,2-Dichloroethane	ND	1.0 µg/L				
13	1,1,1-Trichloroethane	ND	1.0 µg/L				
14	Carbon tetrachloride	ND	1.0 µg/L				
15	1,2-Dichloropropane	ND	1.0 μg/L				
16	Trichloroethene	ND	1.0 µg/L				
17	Bromodichloromethane	ND	1.0 µg/L				
18	cis-1,3-Dichloropropene	ND	1.0 µg/L				
19	trans-1,3-Dichloropropene	ND	1.0 µg/L				
20	1,1,2-Trichloroethane	ND	1.0 µg/L				
21	Dibromochloromethane	ND	1.0 µg/L				
22	Tetrachloroethene	1.4	1.0 µg/L				
23	Chlorobenzene	ND	1.0 µg/L				
24	Bromoform	ND	1.0 µg/L				
25	1,1,2,2-Tetrachloroethane	ND	1.0 μg/L				

ND = Not Detected

Roger Scholl

Kandy Saulner

Walter Horihour

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com

Alpha Analytical, Inc. currently holds appropriate and available NDEP certifications for the data reported - certification #NV16.

Report Date



255 Glendale Ave. • Suite 21 • Sparks, Nevada 89431-5778 (775) 355-1044 • (775) 355-0406 FAX • 1-800-283-1183

ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122120-06A

Client I.D. Number: MW-24

Sampled: 12/20/07

Received: 12/21/07 Analyzed: 12/24/07

Volatile Organics by GC/MS EPA Method SW8260B

			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	2.0 µg/L	26	1,3-Dichlorobenzene	ND	1.0 μg/L
2	Vinyl chloride	ND	1.0 µg/L	27	1,4-Dichlorobenzene	ND	1.0 µg/L
3	Chloroethane	ND	1.0 µg/L	28	1,2-Dichlorobenzene	ND	1.0 μg/L
4	Bromomethane	ND	2.0 µg/L	29	Surr: 1,2-Dichloroethane-d4	93	(75-128) %REC
5	Trichlorofluoromethane	ND	1.0 µg/L	30	Surr: Toluene-d8	94	(80-120) %REC
6	1,1-Dichloroethene	ND	1.0 µg/L	31	Surr: 4-Bromofluorobenzene	105	(80-120) %REC
7	Dichloromethane	ND	2.0 µg/L				
8	trans-1,2-Dichloroethene	ND	1.0 µg/L				
9	1,1-Dichloroethane	ND	1.0 µg/L				
10	cis-1,2-Dichloroethene	ND	1.0 µg/L				
11	Chloroform	ND	1.0 µg/L				
12	1,2-Dichloroethane	ND	1.0 µg/L				
13	1,1,1-Trichloroethane	ND	1.0 µg/L				
14	Carbon tetrachloride	ND	1.0 µg/L				
15	1,2-Dichloropropane	ND	1.0 µg/L				
16	Trichloroethene	ND	1.0 µg/L				
17	Bromodichloromethane	ND	1.0 µg/L				
18	cis-1,3-Dichloropropene	ND	1.0 μg/L				
19	trans-1,3-Dichloropropene	ND	1.0 µg/L				
20	1,1,2-Trichloroethane	ND	1.0 μg/L				
21	Dibromochloromethane	ND	1.0 μg/L				
22	Tetrachloroethene	ND	1.0 μg/L				
23	Chlorobenzene	ND	1.0 μg/L				
24	Bromoform	ND	1.0 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	1.0 µg/L				

ND = Not Detected

Roger Scholl

Kandy Saulner

Walter Findner

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com

Alpha Analytical, Inc. currently holds appropriate and available NDEP certifications for the data reported - certification #NV16.

12/28/07

Report Date



255 Glendale Ave. • Suite 21 • Sparks, Nevada 89431-5778 (775) 355-1044 • (775) 355-0406 FAX • 1-800-283-1183

ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122120-07A

Client I.D. Number: MW-7

Sampled: 12/20/07

Received: 12/21/07 Analyzed: 12/24/07

Volatile Organics by GC/MS EPA Method SW8260B

			LI II IVIC		.,, 02002		
			Reporting				Reporting
	Compound	Concentration	Limit		Compound	Concentration	Limit
1	Chloromethane	ND	2.0 μg/L	26	1,3-Dichlorobenzene	ND	1.0 µg/L
2	Vinyl chloride	ND	1.0 µg/L	27	1,4-Dichlorobenzene	ND	1.0 μg/L
3	Chloroethane	ND	1.0 µg/L	28	1,2-Dichlorobenzene	ND	1.0 μg/L
4	Bromomethane	ND	2.0 μg/L	29	Surr: 1,2-Dichloroethane-d4	95	(75-128) %REC
5	Trichlorofluoromethane	ND	1.0 µg/L	30	Surr: Toluene-d8	96	(80-120) %REC
6	1,1-Dichloroethene	ND	1.0 µg/L	31	Surr: 4-Bromofluorobenzene	87	(80-120) %REC
7	Dichloromethane	ND	2.0 μg/L				
8	trans-1,2-Dichloroethene	ND	1.0 µg/L				
9	1,1-Dichloroethane	ND	1.0 µg/L				
10	cis-1,2-Dichloroethene	ND	1.0 μg/L				
11	Chloroform	2.3	1.0 µg/L				
12	1,2-Dichloroethane	ND	1.0 µg/L				
13	1,1,1-Trichloroethane	ND	1.0 µg/L				
14	Carbon tetrachloride	ND	1.0 µg/L				
15	1,2-Dichloropropane	ND	1.0 µg/L				
16	Trichloroethene	ND	1.0 µg/L				
17	Bromodichloromethane	ND	1.0 µg/L				
18	cis-1,3-Dichloropropene	ND	1.0 μg/L				
19	trans-1,3-Dichloropropene	ND	1.0 µg/L				
20	1,1,2-Trichloroethane	ND	1.0 µg/L				
21	Dibromochloromethane	ND	1.0 µg/L				
22	Tetrachloroethene	1.3	1.0 µg/L				
23	Chlorobenzene	ND	1.0 μg/L				
24	Bromoform	ND	1.0 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	1.0 μg/L				

ND = Not Detected

Roger Scholl

Kandy Saulner

Walter Hinkow

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com Alpha Analytical, Inc. currently holds appropriate and available NDEP certifications for the data reported - certification #NV16. 12/28/07

Report Date



255 Glendale Ave. • Suite 21 • Sparks, Nevada 89431-5778 (775) 355-1044 • (775) 355-0406 FAX • 1-800-283-1183

ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724 Attn: Holly Woodward

Phone: (702) 492-7922 Fax: (702) 492-9149

Alpha Analytical Number: URS07122120-08A

Client I.D. Number: MW-8

Sampled: 12/20/07

Received: 12/21/07 Analyzed: 12/24/07

Volatile Organics by GC/MS EPA Method SW8260B

	Compound		Reporting		Commound	Concentration	Reporting Limit
	Compound	Concentration	Limit	_	Compound		
1	Chloromethane	ND	2.0 μg/L	26		ND	1.0 µg/L
2	Vinyl chloride	ND	1.0 μg/L	27	1,4-Dichlorobenzene	ND	1.0 μg/L
3	Chloroethane	ND	1.0 µg/L	28	1,2-Dichlorobenzene	ND	1.0 µg/L
4	Bromomethane	ND	2.0 μg/L	29	Surr: 1,2-Dichloroethane-d4	94	(75-128) %REC
5	Trichlorofluoromethane	ND	1.0 μg/L	30	Surr: Toluene-d8	97	(80-120) %REC
6	1,1-Dichloroethene	ND	1.0 μg/L	31	Surr: 4-Bromofluorobenzene	94	(80-120) %REC
7	Dichloromethane	ND	2.0 μg/L				
8	trans-1,2-Dichloroethene	ND	1.0 μg/L				
9	1,1-Dichloroethane	ND	1.0 µg/L				
10	cis-1,2-Dichloroethene	ND	1.0 μg/L				
11	Chloroform	4.0	1.0 μg/L				
12	1,2-Dichloroethane	ND	1.0 µg/L				
13	1,1,1-Trichloroethane	ND	1.0 µg/L				
14	Carbon tetrachloride	ND	1.0 µg/L				
15	1,2-Dichloropropane	ND	1.0 µg/L				
16	Trichloroethene	ND	1.0 µg/L				
17	Bromodichloromethane	ND	1.0 µg/L				
18	cis-1,3-Dichloropropene	ND	1.0 µg/L				
19	trans-1,3-Dichloropropene	ND	1.0 µg/L				
20	1,1,2-Trichloroethane	ND	1.0 µg/L				
21	Dibromochloromethane	ND	1.0 µg/L				
22	Tetrachloroethene	2.8	1.0 μg/L				
23	Chlorobenzene	ND	1.0 µg/L				
24	Bromoform	ND	1.0 μg/L				
25	1,1,2,2-Tetrachloroethane	ND	1.0 μg/L				

ND = Not Detected

Roger Scholl

Kandy Saulner

Walter Hirkory

Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com

Alpha Analytical, Inc. currently holds appropriate and available NDEP certifications for the data reported - certification #NV16.

12/28/07

Report Date
Page 1 of 1



255 Glendale Ave. • Suite 21 • Sparks, Nevada 89431-5778 (775) 355-1044 • (775) 355-0406 FAX • 1-800-283-1183

VOC Sample Preservation Report

Work Order: URS07122120 Project: 26698724

Alpha's Sample ID	Client's Sample ID	Matrix	pH
07122120-01A	MW-16	Aqueous	2
07122120-02A	MW-22	Aqueous	2
07122120-03A	MW-12	Aqueous	2
07122120-04A	MW-10	Aqueous	2
07122120-05A	MW-3	Aqueous	2
07122120-06A	MW-24	Aqueous	2
07122120-07A	MW-7	Aqueous	2
07122120-08A	MW-8	Aqueous	2

12/28/07

Report Date



Alpha Analytical, Inc.

255 Glendale Ave. • Suite 21 • Sparks, Nevada 89431-5778 (775) 355-1044 • (775) 355-0406 FAX • 1-800-283-1183

Date: 28-Dec-07	(C Sun	nmary	y Report				Work Ordo 07122120	
Method Blank File ID: C:\HPCHEM\MS10\DATA\071224\		Туре МВІ	Ва	est Code: EP atch ID: MS1 0	W122		Analysis Dat	e: 12/24/2007 12:54	
Sample ID: MBLK MS10W1224A Analyte	Units : µg/L Result			SD_10_07122 SpkRefVal %		LCL(ME)	Prep Date: UCL(ME) RPDR	12/24/2007 efVal %RPD(Limit)	Qual
Chloromethane	ND	2							
Vinyl chloride	ND	1							
Chloroethane	ND .	1							
Bromomethane	ND	2							
Trichlorofluoromethane 1.1-Dichloroethene	ND ND	1							
Dichloromethane	ND ND	2							
trans-1,2-Dichloroethene	ND	1							
1,1-Dichloroethane	ND	1							
cis-1,2-Dichloroethene	ND	1							
Chloroform	ND	1							
1,2-Dichloroethane	ND	1							
1,1,1-Trichloroethane	ND	1							
Carbon tetrachloride 1,2-Dichloropropane	ND	1,							
Trichloroethene	ND ND	1							
Bromodichloromethane	ND	1							
cis-1,3-Dichloropropene	ND	1							
trans-1,3-Dichloropropene	ND	1							
1,1,2-Trichloroethane	ND	1							
Dibromochloromethane	ND	1							
Tetrachloroethene	ND	1							
Chlorobenzene	ND	1							
Bromoform 1,1,2,2-Tetrachloroethane	ND ND	1							
1,3-Dichlorobenzene	ND ND	1							
1,4-Dichlorobenzene	ND	1							
1,2-Dichlorobenzene	ND	i							
Surr: 1,2-Dichloroethane-d4	9.38		10		94	75	128		
Surr: Toluene-d8	9.57		10		96	80	120		
Surr: 4-Bromofluorobenzene	8.24		10		82	80	120		
Laboratory Control Spike		Type LCS		est Code: EP					
File ID: C:\HPCHEM\MS10\DATA\071224	\07122404.D		Ba	atch ID: MS10)W122	24A	Analysis Dat	e: 12/24/2007 12:33	
Sample ID: LCS MS10W1224A	Units : µg/L			SD_10_07122			Prep Date:	12/24/2007	
Analyte	Result	PQL	SpkVal	SpkRefVal %	6REC	LCL(ME)	UCL(ME) RPDR	efVal %RPD(Limit)	Qual
1,1-Dichloroethene	9.33	1	10		93	80	120		
Trichloroethene	9.28	1	10		93	70	130		
Chlorobenzene	9.56	1	10		96	70 75	130		
Surr: 1,2-Dichloroethane-d4 Surr: Toluene-d8	10.3 9.66		10		103 97	75 80	128 120		
Surr: 4-Bromofluorobenzene	9.66 9.45		10 10		97 95	80	120		
Sample Matrix Spike		Type MS		est Code: EP					
File ID: C:\HPCHEM\MS10\DATA\071224	\07122407 D	Type III3		atch ID: MS1 (e: 12/24/2007 14:49	
Sample ID: 07122102-06AMS	Units: µg/L	Rı		SD_10_07122			Prep Date:	12/24/2007	
Analyte	Result					LCL(ME)	•	efVal %RPD(Limit)	Qual
1.1-Dichloroethene	50.5	2.5	50	0	101	66	132		
Trichloroethene	49.8	2.5	50		99.7	69	130		
Chlorobenzene	53.5	2.5	50	0	107	70	130		
Surr: 1,2-Dichloroethane-d4	42.1	· -	50	-	84	75	128		
Surr: Toluene-d8	52.5		50		105	80	120		
Surr: 4-Bromofluorobenzene	49		50		98	80	120		



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Date: Work Order: QC Summary Report 07122120 28-Dec-07 Sample Matrix Spike Duplicate Type MSD Test Code: EPA Method SW8260B File ID: C:\HPCHEM\MS10\DATA\071224\07122408.D Batch ID: MS10W1224A Analysis Date: 12/24/2007 15:10 Sample ID: 07122102-06AMSD Units: µg/L Run ID: MSD_10_071224A Prep Date: 12/24/2007 Analyte PQL SpkVal SpkRefVal %REC LCL(ME) UCL(ME) RPDRefVal %RPD(Limit) Result Qual 1,1-Dichloroethene 2.8(20) 49.1 132 Trichloroethene 49.84 51.2 2.5 50 0 102 69 130 2.7(20)Chlorobenzene 5.7(20) 56.6 2.5 50 113 70 130 53.48 Surr: 1,2-Dichloroethane-d4 46.5 50 75 128 93 Surr: Toluene-d8 51.1 50 102 80 120 Surr: 4-Bromofluorobenzene 47.7 50 95 80 120

Comments:

Calculations are based off of raw (non-rounded) data. However, for reporting purposes, all QC data is rounded to three significant figures. Therefore, hand calculated values may differ slightly.

Billing Information:

CHAIN-OF-CUSTODY RECORD

Z

Page: 1 of 1

Alpha Analytical, Inc.

255 Glendale Avenue, Suite 21 Sparks, Nevada 89431-5778 TEL: (775) 355-1044 FAX: (775) 355-0406

Report Attention Holly Woodward **Phone Number** holly_woodward@urscorp.com EMail Address

Client:

811 Grier Dr. **URS** Corporation

(702) 492-7922 x

EDD Required: No

Report Due By: 5:00 PM On: 31-Dec-07 WorkOrder: URSL07122120

Sampled by: Client

Cooler Temp

4 0°

Samples Received 21-Dec-07

Date Printed 21-Dec-07

Client's COC #: 15354

Las Vegas, NV 89119

ALP-MDSQ

Sample ID QC Level: S3 URS07122120-08A MW-8 URS07122120-07A MW-7 URS07122120-06A MW-24 URS07122120-01A MW-16 URS07122120-05A MW-3 URS07122120-04A MW-10 URS07122120-03A MW-12 URS07122120-02A MW-22 Client Sample ID = Final Rpt, MBLK, LCS, MS/MSD With Surrogates å Matrix Date ð å Š ğ å Š ğ 12/19/07 14:29 12/19/07 11:43 12/19/07 10:09 Collection No. of Bottles 12/20/07 15:13 12/20/07 13:45 12/20/07 11:14 12/19/07 15:58 12/20/07 09:29 Alpha Sub ယ ယ ယ ယ ယ ယ 0 0 0 0 0 0 0 0 TAT S G S G G S Ŋ G VOC_W 8010 8010 8010 8010 8010 8010 8010 8010 Requested Tests Sample Remarks

NOTE: Samples	Logged in by:	
NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous	1 Munay	Signature
nless other arrangements are made. Hazardous sample	1 Muray	Print Name
samples will be returned to client or disposed of at client expense.	Alpha Analytical, Inc.	Company
at client expense.	12/21/07	Date/Time

107 0935

Comments:

Security seals intact. Frozen ice. :

Billing Information:	Alpha Analytical, Inc.	Samples Collected From Which State?	rte?
Name URS	255 Glendale Avenue, Suite 21	ID OR OTHER	Page # of
Address	Sparks, Nevada 89431-5778 Phone (775) 355-1044 Fax (775) 355-0406	Analyses Required	/ 15354
Client Name	493974 and BS GW-174 # 02	260	Required QC Level?
Address C MM	wariwada	8/////////	1 11 111 IV
	17933 Fax# 49	by	EDD / EDF? YES NO
Matrix* Sampled by	wadwad		Global ID #
Sampled Sampled Below Lab ID Number (Office Use Only)	Sample Description TAT Filterec	See below (QS)	REMARKS
1057 1919/ PQ URS0712212D-01	MW-16 3	_	
(143)) 02	mw-JJ	SVSP	
14X / XHI	Mw-19	SPA -	
	MWEG	9	
931 13461 05	mw-3	UV VSD	
30	1		
1345	MW-7'	JOA .	
15/3 4 4 08		3V9A	
		7	
	P. Carrier		
	, ,		
ADDITIONAL INSTRUCTIONS:	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Signature	Print Name	Company Date	Time
Relinquished by fally Wondows	Holly Woodward URS	12/2907	407 1536
Received by	B to start And	A ANALYTICA (2/20)	120/07 15:37
Relinquished by		-	
Received by Killuary	K Muray A	12/21/07	07 0928
Received by			
*Vo:: AD Actions CO Coil MA Wasto	OT Other AB Air ** I liter V/Ve S.	Soil lar O-Orbo T-Tadlar R-Rrass D-Diastic	astic OT-Other
2			

of the above samples is applicable only to those samples received by the laboratory with this coc. The liability of the laboratory is limited to the amount paid for the report. NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense. The report for the analysis Rey: Au - Aqueous WA - Wasie



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ANALYTICAL REPORT

URS Corporation 811 Grier Dr.

Las Vegas, NV 89119 Job#: 26698724

Attn: Holly Woodward

Phone: (702) 492-7922 (702) 492-9149 Fax:

Alpha Analytical Number: URS07123101-01A Client I.D. Number: MW-9

Sampled: 12/28/07

Received: 12/29/07 Analyzed: 01/02/08

Volatile Organics by GC/MS EPA Method SW8260B

	Occupant		Reporting		Company	Concentration	Reporting Limit
	Compound	Concentration	Limit		Compound		
1	Chloromethane	ND	4.0 μg/L	26	1,3-Dichlorobenzene	ND	1.0 μg/L
2	Vinyl chloride	ND	1.0 μg/L	27	1,4-Dichlorobenzene	ND	1.0 μg/L
3	Chloroethane	ND	1.0 µg/L	28	1,2-Dichlorobenzene	ND	1.0 μg/L
4	Bromomethane	ND	4.0 µg/L	29	Surr: 1,2-Dichloroethane-d4	106	(75-128) %REC
5	Trichlorofluoromethane	ND	1.0 μg/L	30	Surr: Toluene-d8	96	(80-120) %REC
6	1,1-Dichloroethene	ND	1.0 μg/L	31	Surr: 4-Bromofluorobenzene	97	(80-120) %REC
7	Dichloromethane	ND	4.0 μg/L				
8	trans-1,2-Dichloroethene	ND	1.0 μg/L				
9	1,1-Dichloroethane	ND	1.0 μg/L				
10	cis-1,2-Dichloroethene	ND	1.0 µg/L				
11	Chloroform	1.6	1.0 µg/L				
12	1,2-Dichloroethane	ND	1.0 µg/L				
13	1,1,1-Trichloroethane	ND	1.0 μg/L				
14	Carbon tetrachloride	ND	1.0 µg/L				
15	1,2-Dichloropropane	ND	1.0 µg/L				
16	Trichloroethene	ND	1.0 µg/L				
17	Bromodichloromethane	ND	1.0 µg/L				
18	cis-1,3-Dichloropropene	ND	1.0 µg/L				
19	trans-1,3-Dichloropropene	ND	1.0 µg/L				
20	1,1,2-Trichloroethane	ND	1.0 µg/L				
21	Dibromochloromethane	ND	1.0 µg/L				
22	Tetrachloroethene	110	1.0 µg/L				
23	Chlorobenzene	ND	1.0 µg/L				
24	Bromoform	ND	1.0 µg/L				
25	1,1,2,2-Tetrachloroethane	ND	1.0 μg/L				

Some Reporting Limits were increased due to high concentrations of target analytes.

ND = Not Detected

Roger Scholl Roger L. Scholl, Ph.D., Laboratory Director • • Randy Gardner, Laboratory Manager • • Walter Hinchman, Quality Assurance Officer

Sacramento, CA • (916) 366-9089 / Las Vegas, NV • (702) 736-7522 / info@alpha-analytical.com $Alpha\ Analytical,\ Inc.\ currently\ holds\ appropriate\ and\ available\ NDEP\ certifications\ for\ the\ data\ reported\ -\ certification\ \#NV16.$ **Report Date**



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VOC Sample Preservation Report

411 + G - 1 FD		Matrin	пU	
Alpha's Sample ID	Client's Sample ID	Matrix	рН	
07123101-01A	MW-9	Aqueous	2	

1/4/08

Report Date



255 Glendale Ave. • Suite 21 • Sparks, Nevada 89431-5778 (775) 355-1044 • (775) 355-0406 FAX • 1-800-283-1183

Date: _04-Jan-08	(C Si	ımmaı	y Report	-			Work Ord 0712310	
Method Blank File ID: 08010206.D		Type M	В	est Code: EP Batch ID: MS1	5W010		Analysis Date	: 01/02/2008 09:51	
Sample ID: MBLK MS15W0102A	Units : µg/L			ISD_15_0801			Prep Date:	01/02/2008	
Analyte	Result	PQL		SpkRefVal '	%REC	LCL(ME)	UCL(ME) RPDRe	fVal %RPD(Limit)	Qual
Chloromethane	ND	2							
Vinyl chloride	ND	1							
Chloroethane Bromomethane	ND	1							
Trichlorofluoromethane	ND ND	2							
1,1-Dichloroethene	ND	1							
Dichloromethane	ND	2							
trans-1,2-Dichloroethene	ND	1							
1,1-Dichloroethane	ND	1							
cis-1,2-Dichloroethene	ND	1							
Chloroform	ND	1							
1,2-Dichloroethane	ND	1							
1,1,1-Trichloroethane	ND	1							
Carbon tetrachloride	ND	1							
1,2-Dichloropropane	ND	1							
Trichloroethene	ND	1							
Bromodichloromethane	ND	1							
cis-1,3-Dichloropropene	ND]							
trans-1,3-Dichloropropene 1,1,2-Trichloroethane	ND	1							
Dibromochloromethane	ND ND	1							
Tetrachloroethene	ND ND	1							
Chlorobenzene	ND	1							
Bromoform	ND	1							
1,1,2,2-Tetrachloroethane	ND	1							
1,3-Dichlorobenzene	ND	1							
1,4-Dichlorobenzene	ND	1							
1,2-Dichlorobenzene	ND	1							
Surr: 1,2-Dichloroethane-d4	11.1		10)	111	75	128		
Surr: Toluene-d8	9.84		10)	98	80	120		
Surr: 4-Bromofluorobenzene	9.44		10)	94	80	120		
Laboratory Control Spike		Type L	CS T	est Code: EP	A Met	hod SW82	60B		
File ID: 08010204.D			E	Batch ID: MS1	5W010	02A	Analysis Date	: 01/02/2008 08:52	
Sample ID: LCS MS15W0102A	Units : µg/L		Run ID: N	ISD_15_0801	02B		Prep Date:	01/02/2008	
Analyte	Result	PQL	SpkVal	SpkRefVal	%REC	LCL(ME)	UCL(ME) RPDRe	fVal %RPD(Limit)	Qual
1,1-Dichloroethene	9.44	1	10)	94	80	120		-
Trichloroethene	11.1	1	10		111	70	130		
Chlorobenzene	10	1	10)	100	70	130		
Surr: 1,2-Dichloroethane-d4	10.3		10)	103	75	128		
Surr: Toluene-d8	9.69		10		97	80	120		
Surr: 4-Bromofluorobenzene	10.1		10)	101	80	120		
Sample Matrix Spike		Type N	IS T	Test Code: EP	A Met	hod SW82	60B		
File ID: 08010207.D			Е	Batch ID: MS1	5W010	02 A	Analysis Date	: 01/02/2008 10:14	
Sample ID: 07122721-02AMS	Units : μ g/L		Run ID: N	ISD_15_0801	02B		Prep Date:	01/02/2008	
Analyte	Result	PQL	SpkVal	SpkRefVal	%REC	LCL(ME)	UCL(ME) RPDRe	fVal %RPD(Limit)	Qual
1,1-Dichloroethene	42.1	2.5	50	0	84	66	132		
Trichloroethene	49.9	2.5			99.7	69	130		
Chlorobenzene	46.5	2.5			93	70	130		
Surr: 1,2-Dichloroethane-d4	53		50		106	75	128		
Surr: Toluene-d8	47.4		50		95	80	120		
Surr: 4-Bromofluorobenzene	50.8		50)	102	80	120		



255 Glendale Ave. • Suite 21 • Sparks, Nevada 89431-5778 (775) 355-1044 • (775) 355-0406 FAX • 1-800-283-1183

Date: 04-Jan-08	(C Su	mmar	y Repor	t				Work Orde 07123101	
Sample Matrix Spike Duplicate File ID: 08010208.D		Type MS	-	est Code: EF atch ID: MS1				sis Date: 0 1	1/02/2008 10:37	
Sample ID: 07122721-02AMSD	Units : µg/L	í	Run ID: M	SD_15_0801	102B		Prep l	Date: 01	/02/2008	
Analyte	Result	PQL	SpkVal	SpkRefVal	%REC	LCL(ME)	UCL(ME)	RPDRefVal	%RPD(Limit)	Qual
1,1-Dichloroethene	36.5	2.5	50	0	73	66	132	42.1	14.4(20)	
Trichloroethene	46	2.5	50	0	92	69	130	49.87	8.1(20)	
Chlorobenzene	44.9	2.5	50	0	90	70	130	46.47	3.5(20)	
Surr: 1,2-Dichloroethane-d4	52.5		50		105	75	128			
Surr: Toluene-d8	47.5		50		95	80	120			
Surr: 4-Bromofluorobenzene	50.2		50		100	80	120			

Comments:

Calculations are based off of raw (non-rounded) data. However, for reporting purposes, all QC data is rounded to three significant figures. Therefore, hand calculated values may differ slightly.

Billing Information:

CHAIN-OF-CUSTODY RECORD

Z

Page: 1 of 1

Alpha Analytical, Inc.

255 Glendale Avenue, Suite 21 Sparks, Nevada 89431-5778 TEL: (775) 355-1044 FAX: (775) 355-0406

Report Attention Phone Number EMail Address

(702) 492-7922 x holly_woodward@urscorp.com

Las Vegas, NV 89119 Holly Woodward Client:

URS Corporation

811 Grier Dr.

EDD Required: No

Report Due By: 5:00 PM On: 07-Jan-08 WorkOrder: URSL07123101

Sampled by: Client

Cooler Temp 4°C

Samples Received 29-Dec-07

31-Dec-07 Date Printed

QC Level: S3 = Final Rpt, MBLK, LCS, MS/MSD With Surrogates

Job: 26698724

Client's COC #: 22752

ALP MDSQ

Sample ID URS07123101-01A MW-9 Client Sample ID Matrix Date 12/28/07 13:07 Collection No. of Bottles Alpha Sub 0 TAT 5 VOC_W 8010 Requested Tests Sample Remarks

Comments: Security seals intact. Frozen ice. Saturday delivery. Samples received 12/29/07 kept cold and secure until login on 12/31/07.

Logged in by:	
Cenabeth Lauvar	Signature
gean Elizabeth Sauv	Print Name
Alpha Analytical, Inc.	Company
12-31-07 8:11	Date/Time

Matrix Type: AQ(Aqueous) AR(Air) SO(Soil) WS(Waste) DW(Drinking Water) OT(Other) The report for the analysis of the above samples is applicable only to those samples received by the laboratory with this COC. The liability of the laboratory is limited to the amount paid for the report. NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense. Bottle Type: L-Liter V-Voa S-Soil Jar O-Orbo T-Tedlar B-Brass P-Plastic OT-Other

) > 1
Billing Information:	Alpha Analytical, Inc		Samples Collected From Which State? 22/52
Address 3/ Carrer Dr. V		10	IER_
Phone Number 722-422-30 Bax 482-4	Phone (775) 355-1044 Fax (775) 355-0406		Analyses Required
Client Name	PO.# ALP MODE JOB# 2	1 PS / ACC 86390	Required QC Level?
Address	ess	(S), (S)	/
City, State, Zip	Fax # 1	-9149	
Time Date Matrix* Sampled by	Report Attention	<u>~</u>	Global ID #
Sampled Sampled Below Lab ID Number (Use Only)	Sample Description TAT	Field ** See below	/ / REMARKS
13-7 3/4/ AC WRS07123101-01	h-MW	BURA	
	, .	,	
	0.7		
ADDITIONAL INSTRUCTIONS:			
Signature	Print Name	Company	Date Time
Relinquished to following the state of the s	thing in booking and	URS	928107 1333
Received by	1 SIMI STATE	(200)	12-22-27 1238
Relinquished by	JOSIM N X	Con	12-28-07 4:00
Received by () alk Va axalk	E. Jamyagian	Ullaha	2.31-07 8:11
Relinquished by (0		
Received by			
*Key: AQ - Aqueous SO - Soil WA - Waste	e OT - Other AR - Air **: L-Liter	V-Voa S-Soil Jar O-Orbo T-Te	T-Tedlar B-Brass P-Plastic OT-Other

of the above samples is applicable only to those samples received by the laboratory with this coc. The liability of the laboratory is limited to the amount paid for the report.

NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense. The report for the analysis